1999 DODGE/CHRYSLER VIPER (SR)









Jeep

CHRYSLER . PLYMOUTH . DODGE . JEEP

THE MOPAR DIFFERENCE

VIN PLATE DECODING INFORMATION

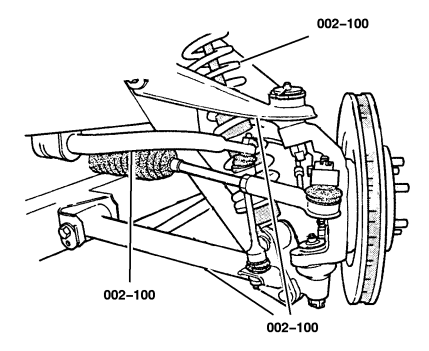
1 2	3 4	5	6 7	8 9	10	11	12 thru 17
Country Make Ve	ehicle Other Type	Line S	Series Bod y Style	Engine Check Digit		Assy. Plant	Sequence No.

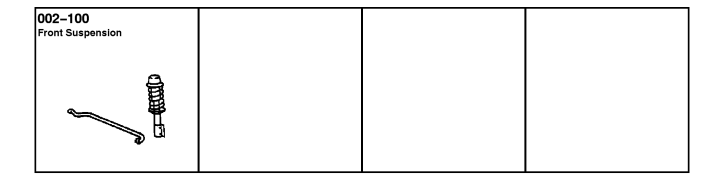
The following table interprets the VIN Plate positions shown above.

Position	Interpretation	Codes = Description
1	Country of Origin	1 = U.S.
2	Make	B = Dodge
3	Vehicle type	3 = Passenger Car
4	Pass. Safety	E = Restraint System Active Driver & Passenger Air Bag (CGW)
5	Vehicle Line	R = Viper
6	Series	7 = Performance/Image
7	Body Style	5 = Convertible - Open Body 9 = 2 Door Specialty Coupe
8	Engine	E = 8.0L 10 Cyl. Alum Blk (EWB)
9	Check Digit	
10	Model Year	X = 1999
11	Assembly Plant	V = New Mack Development Center
12 thru 17	Vehicle Build Sequence	Model Year Assembly Sequence

Group – 002

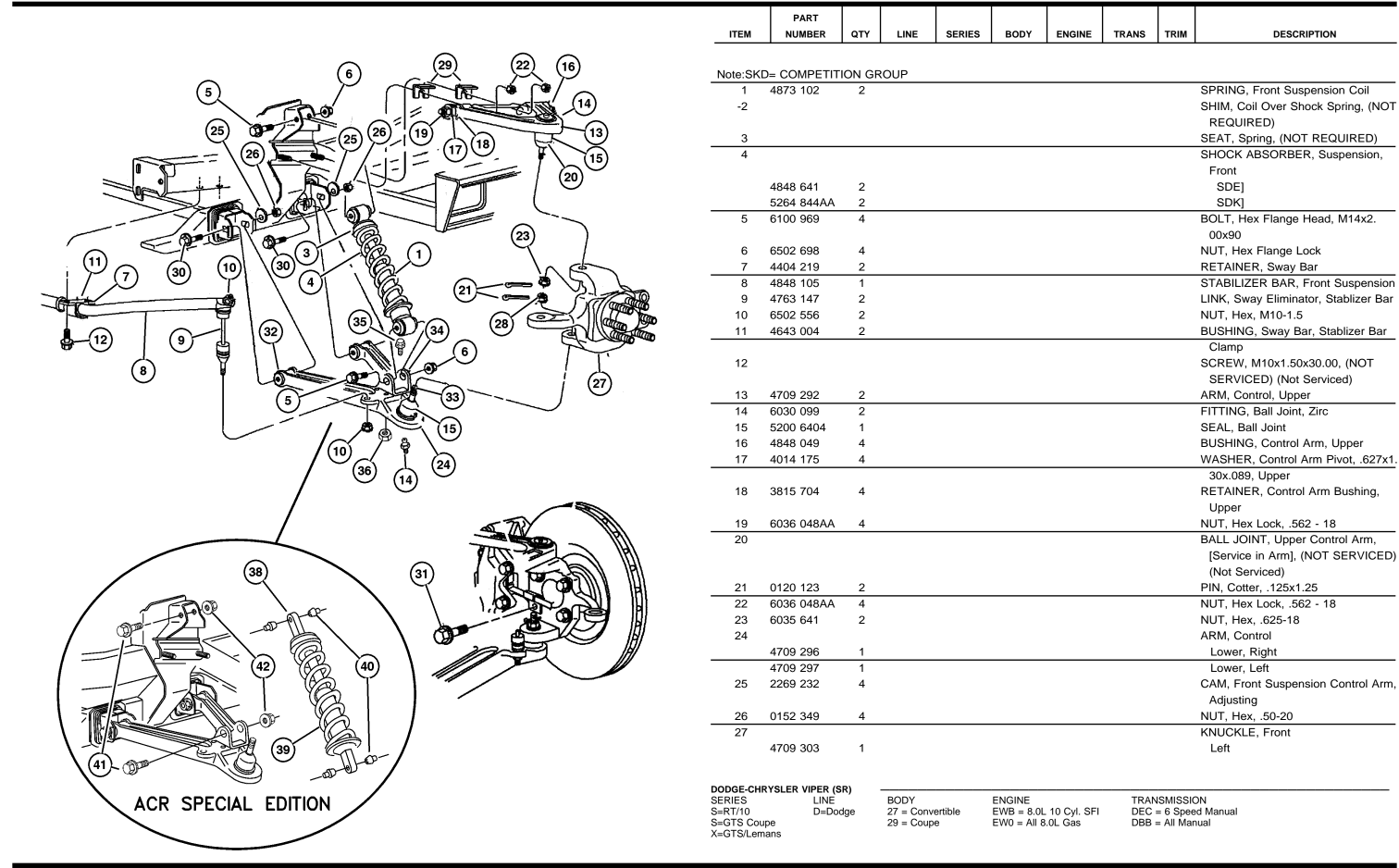
Front Suspension & Drive



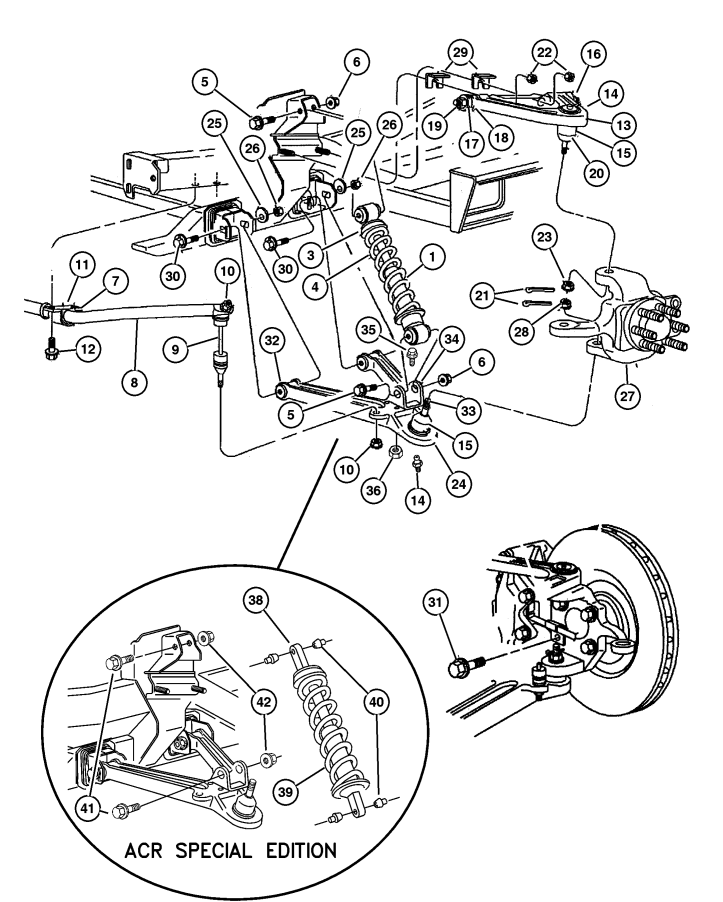


GROUP 2 - Front Suspension & Drive

Illustration Title	Group-Fig. No.
Front Suspension	
Cuppopolon Front	Fig. 002 110



Suspension, Front Figure 002-110



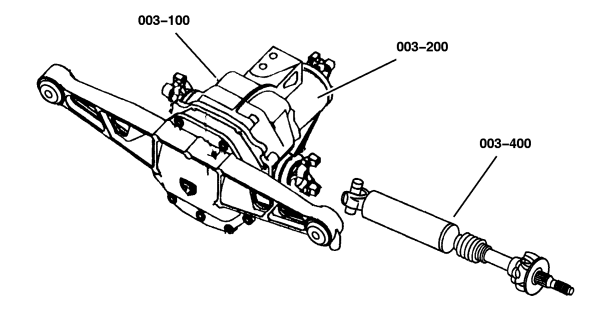
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4709 304	1							Right
28	6035 670	4							NUT, Hex, .687-18
29	4642 056	4							SHIM, Control Arm, Front Adjusting
30	4709 323	4							BOLT, Control Arm Cam, Lower
31	6502 136	3							BOLT, Hex Flange Head, M10x1.
									50x55
32	4848 050	2							BUSHING, Control Arm
33									BALL JOINT, Lower Control Arm,
									Serviced with Control Arm, (NOT
									SERVICED) (Not Serviced)
34									BRACKET, Shock Mounting
	4709 298	1							Right
	4709 299	1							Left
35									BOLT, M10x1.50x65.00 (Not Serv.
									(NOT SERVICED) (Not Serviced
36	6502 696	3							NUT, Hex Flange Lock, M10x1.5
-37	5012 650AA-	2							BUSHING, Shock Absorber
38									SHOCK ABSORBER, Suspension
									Front
	5264 844AA	2							Shock with Spring, [SDK]
	5264 846AA	2							Shock Only,[SDK]
39	5264 845AA	2							SPRING, Front Suspension Coil,
									SDK
40	5264 847AA	8							SPACER, Shock Absorber Bushing
									SDK
41	6036 254AA	4							SCREW, SDK
42	6036 253AA	4							NUT, SDK

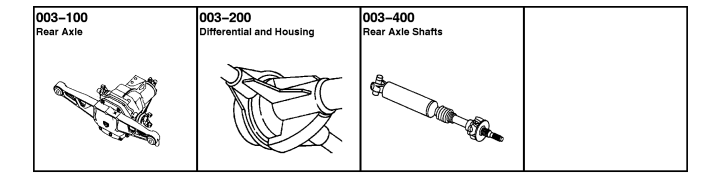
DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Group – 003 Rear Axle





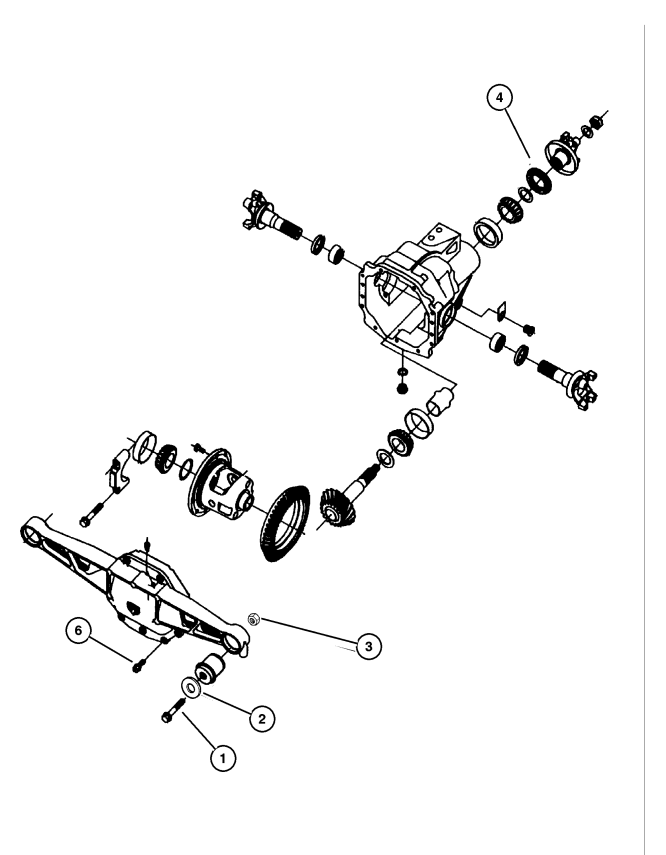
GROUP 3 - Rear Axle

Illustration Title	Group-Fig. No
Rear Axle	
Axle Assembly, Rear	Fig. 003-110
Differential and Housing	
Differential Assembly, Rear	Fig. 003-205
Rear Axle Shafts	
Shaft, Rear Axle	Fig. 003-405

Axle Assembly, Rear Figure 003-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4763 897AB	1							RENTIAL, Rear Axle, Rear olete 3.0 Ratio
								·	
DODGE-CHR SERIES S=RT/10 S=GTS Cou X=GTS/Lem	YSLER VIPER (\$ LINE D=Do pe ans	SR) dge	BODY 27 = Conve 29 = Coup	ertible e	ENGINE EWB = 8.0L EW0 = All 8.	10 Cyl. SFI 0L Gas	TRAN DEC : DBB :	ISMISSION = 6 Speed Manua = All Manual	I

Differential Assembly, Rear **Figure**

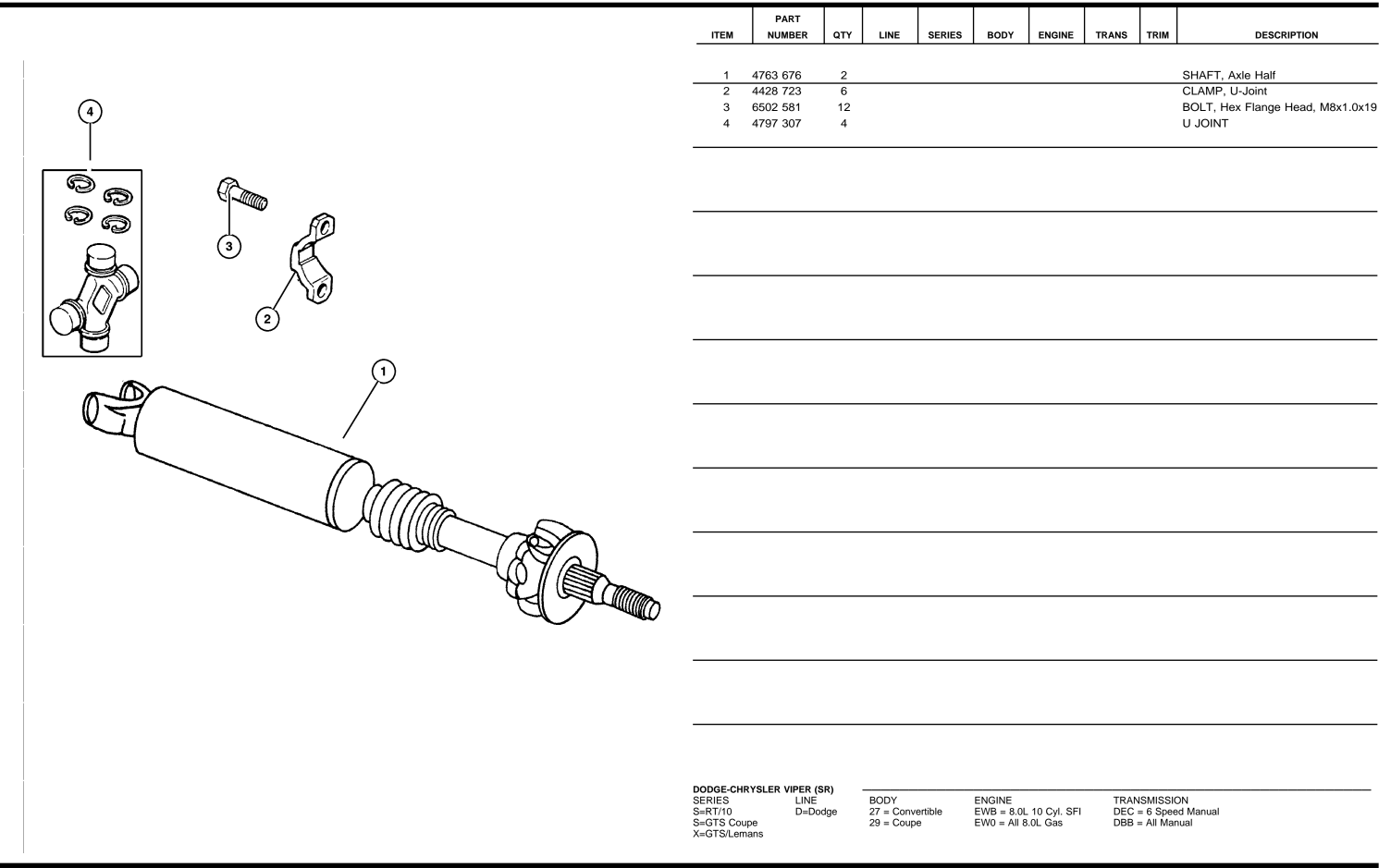


TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	<u> </u>	LINE	OLIVIED	5051	LIVOINE	IIIAIIO	1141141	
1	6100 468	2							BOLT, Hex Head, M16x95
2	6100 400	2							WASHER, Flat, M15.02x28x2.8
3	6100 520	2							NUT, Hex Flange Head Locking
Ū	0.00 020	_							M14x2
4	4384 188	1							SEAL, Drive Pinion
-5	4626 710	1							PLUG, Differential Housing, (Fill
6	4626 709	9							BOLT, Differential Cover

DODGE-CHRYSLER VIPER (SR)
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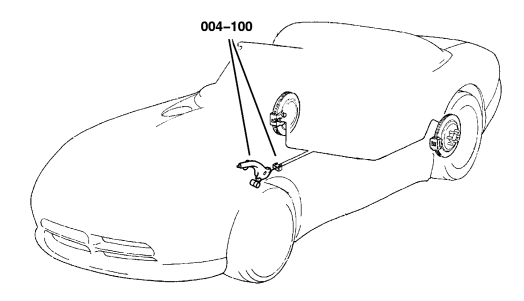
ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas



Group – 004 Parking Brake

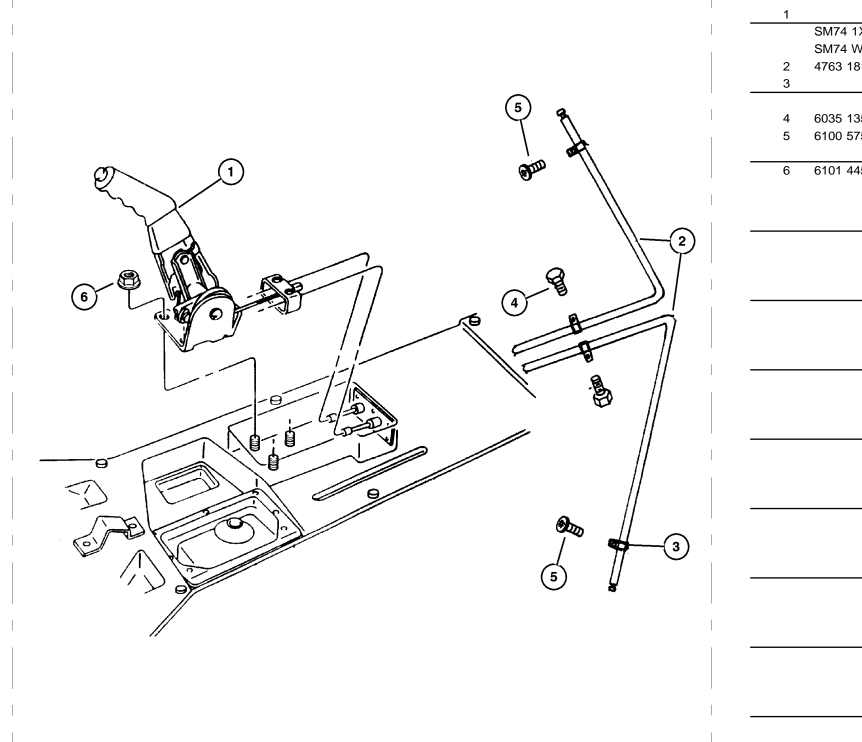


Illustration Title Group-Fig. No. **Parking Brake Lever and Cables** Lever Assembly And Cables Parking Brake Fig. 004-110



004–100 Parking Brake Lever and Cables		

Lever Assembly And Cables Parking Brake Figure 004-110

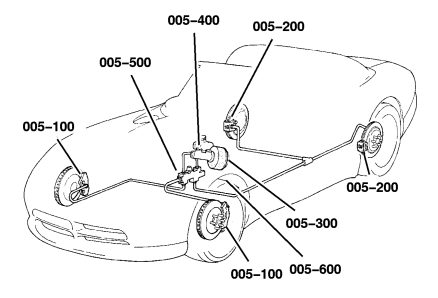


oles -110	Parking B	rake							
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LEVER, Park Brake
	SM74 1X9AA								Flat Black
	SM74 WUCA								Black
2	4763 181	2							CABLE, Parking Brake
3									CLIP, (Serviced in Item #2) ***, (New York)
									SERVICED) (Not Serviced)
4	6035 135	1							SCREW
5	6100 575	2							BOLT AND CONED WASHER, He
									Head, M8x25x17
6	6101 445	3							NUT AND WASHER, Hex Nut-Cor
									Washer, M8 x 1.25

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
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S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

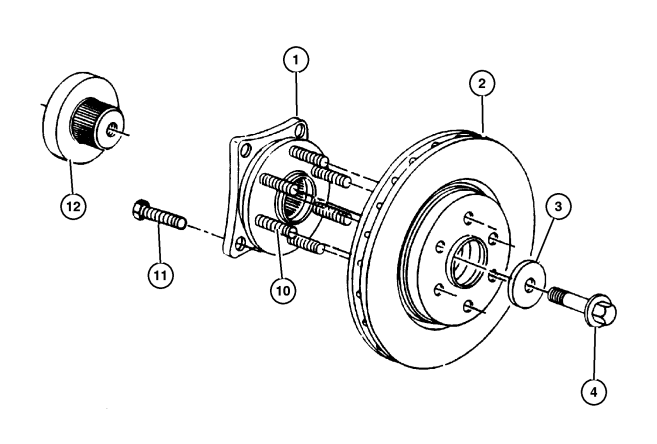
Group – 005 Service Brakes

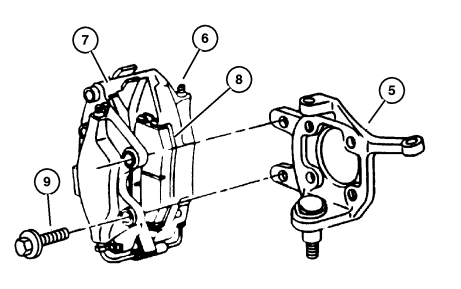


005–100 Front Brakes	005–200 Rear Brakes	005–300 Power Brake Booster	005–400 Brake Master Cylinder
005–500 Brake Lines and Hoses	005–600 Brake Pedals		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			

GROUP 5 - Service Brakes

Illustration Title	Group-Fig. N
Front Brakes	
Brakes, Front	Fig. 005-110
Rear Brakes	
Brakes, Rear	Fig. 005-210
Power Brake Booster	
Booster, Power Brake	Fig. 005-310
Brake Master Cylinder	
Master Cylinder, Brake	Fig. 005-410
Brake Lines and Hoses	
Lines And Hoses, Brake	Fig. 005-510
Brake Pedals	
Pedal, Brake	Fig. 005-610



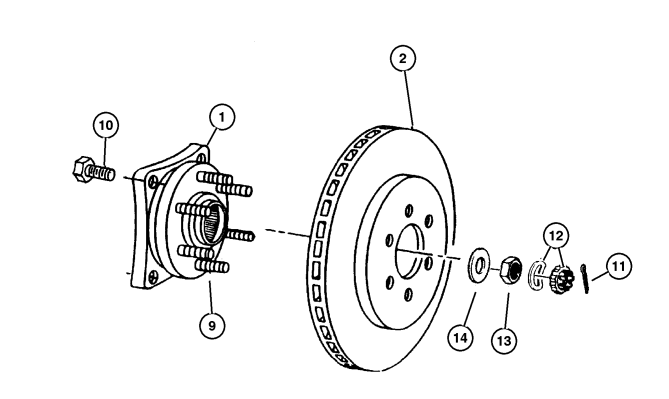


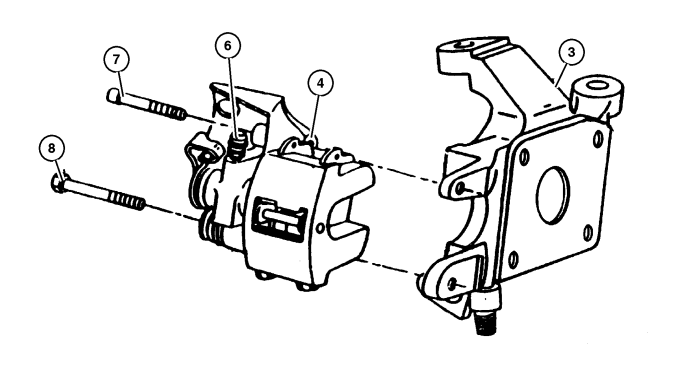
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						ı	<u> </u>	•	
1									BEARING, Suspension Trailing
	4763 182	1							Right
		1							with Hub, Left
2	4642 122	2							ROTOR, Brake
3									WASHER, Flat (Not Serv.), (NOT
									SERVICED) (Not Serviced)
4									BOLT, Hex Head (Not Serv.), (No
									SERVICED) (Not Serviced)
5									KNUCKLE, Front
	4709 303	1							Left
	4709 304	1							Right
6									BLEEDER SCREW PKG, BRAKE
	4720 990	1							Right
		1							Left
7									CALIPER, Disc Brake
	4723 572	AR							Right
	4723 573	AR							Left
8									PAD KIT, Front Disc Brake
	4897 218AB	1							Right
		1							Left
9	6101 964	4							SCREW AND WASHER, Hex He
									M12x1.75x40, Caliper to Knuck
10									BOLT, D Head, .50-20x2.00
	6033 702	6							Right
		6							Left
11									BOLT, Hex Flange Head, M10x1
									50x55
	6502 136	3							Right
		3							Left
12									NUT, Hex Flange, M22x1.25
	6502 294	1							Right
		1							Left
-13									GASKET, Front Wheel Bearing
	4848 166	1							Right
		1							Left
		•							

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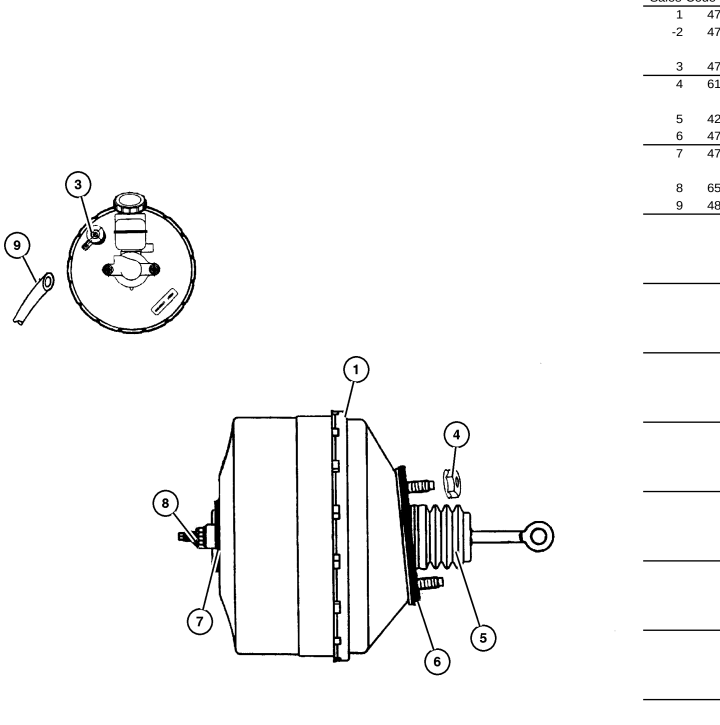
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4848 716	2							HUB AND BEARING, Brake
2	4642 353	2							ROTOR, Brake
3									KNUCKLE, Rear
	4709 281	1							Left
	4709 282	1							Right
4									CALIPER, Disc Brake
	4723 606	AR							Right
	4723 607	AR							Left
-5									PAD KIT, Rear Disc Brake
	4897 219AB-	1							Right
		1							Left
6									BLEEDER SCREW PKG, BRAKE
	4720 990	1							Right
		1							Left
7	3420 2857	2							SCREW, Socket Head, M8x1.25x6
8	3420 2858	2							BOLT, Hex Head, M10x1.25x80
9	6033 702	6							BOLT, D Head, .50-20x2.00
10									SCREW AND WASHER, Hex Hea
									Locking, .50-20x2.25 Grade 8
	6035 642	1							Right
		1							Left
11	6500 336	2							PIN, Cotter, M5x36.00
12	4293 167	2							NUT AND WASHER PACKAGE,
									Front Hub
13	6502 294	1							NUT, Hex Flange, M22x1.25, (Axl
									Shaft Hub)
14	6502 293	2							WASHER, Flat, M23x43x4
-15	4723 459	1							PLATE, Brake Torque

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Booster, Power Brake Figure 005-310



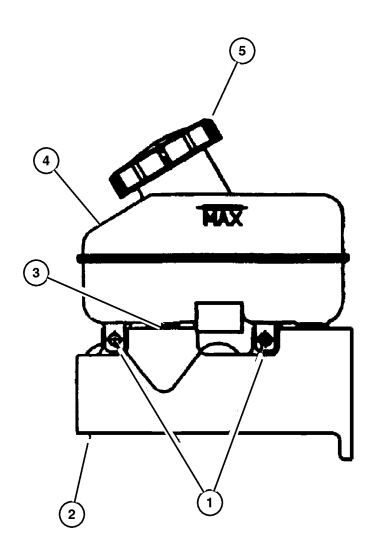
005-310									
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
Sales Co	de EWB= 8.0L		FI						
1	4763 952	1							BOOSTER, Power Brake
-2	4723 640	AR							GROMMET, Brake Booster Check Valve
3	4723 391	1							VALVE, Brake Booster Check
4	6101 445	2							NUT AND WASHER, Hex Nut-Coned Washer, M8 x 1.25
5	4294 158	1							BOOT, Brake Booster Push Rod
6	4723 642	AR							SEAL, Brake Booster To Dash
7	4723 395	1							SEAL, Master Cylinder To Booster,
									M/Cyl. to Booster
8	6502 524	2							NUT, Hex Lock, M8x1.25
9	4848 345AB	1							HOSE, Vacuum Supply, 11/32 rough
									stock

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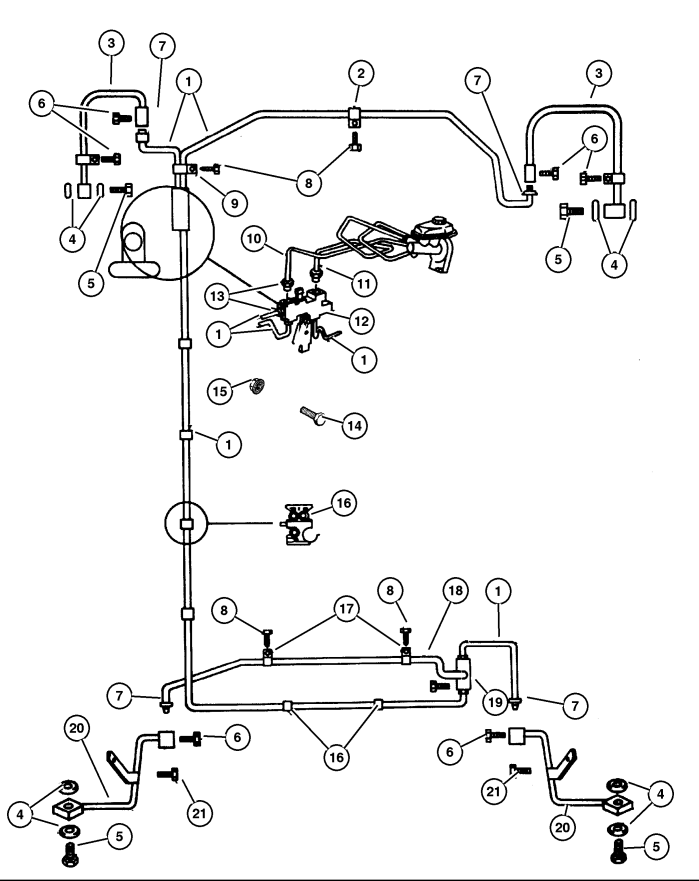
ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Master Cylinder, Brake Figure 005-410



		DART								
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_	I I E IVI	NOWIBER	QII	LINE	JERIES	ВОВТ	ENGINE	IKANS	I KIIWI	DESCRIPTION
	_									
_	1	4723 394	1							PIN, Master Cylinder Reservoir
	2 3	4642 548	1							MASTER CYLINDER, Brake
	3	4723 389	1							GROMMET, Master Cylinder Reservoir
	4	4723 387	AR							RESERVOIR, Brake Master Cylinder
_	5	4509 683	1							CAP, Master Cylinder Reservoir
	· ·	.000 000								C ,de.c. Cyde
_										
_										
_										
_										
_										
_										
_										
DC	DGE-CHR	YSLER VIPER (S	SR)							
SE	RIES RT/10	LINE D=Do		BODY 27 = Conv	ortible	ENGINE EWB = 8.0L	10 Cvl SEI	TRAN	SMISSI	ON ed Manual
S=	GTS Coup	oe	uye	27 = Conv 29 = Coup	6 6	EWO = 8.0L $EWO = AII 8$.0L Gas	DBB	= 6 Spee = All Mai	nual
X=	:GTS/Lem	ans								

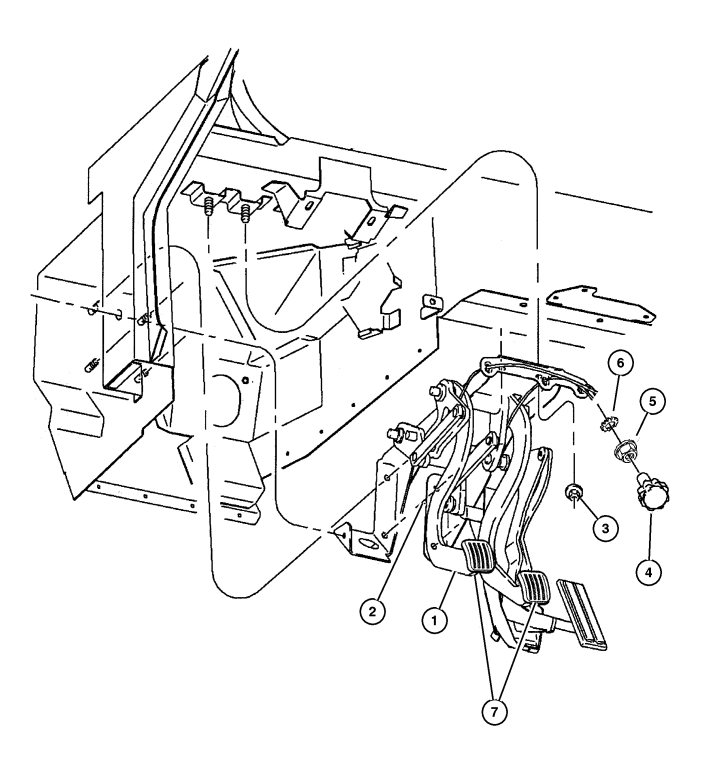
Lines And Hoses, Brake Figure 005-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	1843 251	1							TUBE, Steel, .187 25 Foot Roll
2	2207 919	1							CLIP, Parking Brake Cable, Front
									Brake Tube
3									HOSE, Front Wheel Disc
	4763 154	1							Right
	4763 155	1							Left
4	6502 114	8							WASHER, Brake Hose
5	6503 805	4							BOLT, Hex Head, M10x1.0x21.75
6	6100 575	4							BOLT AND CONED WASHER, Hex
									Head, M8x25x17
7	6034 881	1							NUT, Inverted Flare, .375-24
8	6035 135	2							SCREW
9	3404 625	1							CLIP, Tube, Front Brake Tubes
10	4848 445	1							TUBE, Brake
11	4848 445	1							TUBE, Brake
12	4848 532AB	1							VALVE, Proportioning
13	6034 862	1							NUT, Inverted Flare, .50-20x.625,
									Brake Tube to Valve
14	6100 151	1							BOLT, Hex Head, M8x14
15	6100 047	1							NUT AND WASHER, Hex Nut-Coned
									Washer, M6 x 1.00, Valve Mounting
									Bolt
16	5201 7741	5							CLIP, Fuel Bundle, Brake and Fuel
									Tubes
17	4683 653	2							CLIP, Tube
18	4709 068	AR							TUBE, Brake
19	1141 472	1							TEE, Brake Tube, Front to Rear
									Brake Tubes
20									HOSE, Brake
	4642 230	1							Right
	4642 231	1							Left
21	6502 746	2							SCREW AND WASHER, Hex Head
									Header Point, M10x1x14

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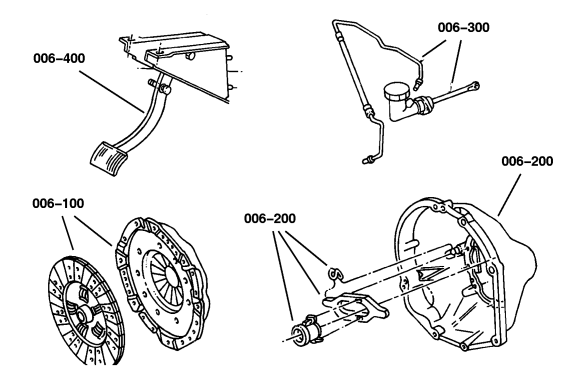
17514	PART	ОТУ		050150	DODY	FNOINE	TRANG	TD184	DEGODIDATION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4763 022AC	1							PEDAL, Brake, Clutch, and
									Accelerator
2	4294 036	1							CLIP
3	6101 467	2							NUT, Hex Flange, M8x1.25
4	4897 163AA	AR							KNOB, BRAKE AND CLUTCH,
									ADJUSTING
5									NUT, Hex Flange Lock, M6
									Phosphate, (NOT SERVICED) (No
									Serviced)
6									WASHER, (NOT SERVICED) (Not
-									Serviced)
7	4708 285	2							PAD, Brake Pedal
,	4700 203								I AD, Blake I edal

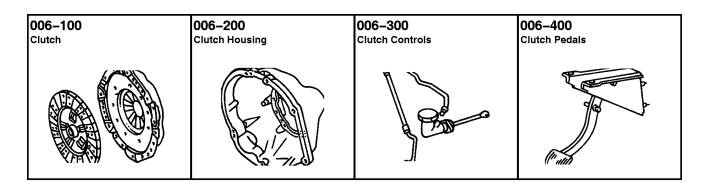
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Group – 006 Clutch



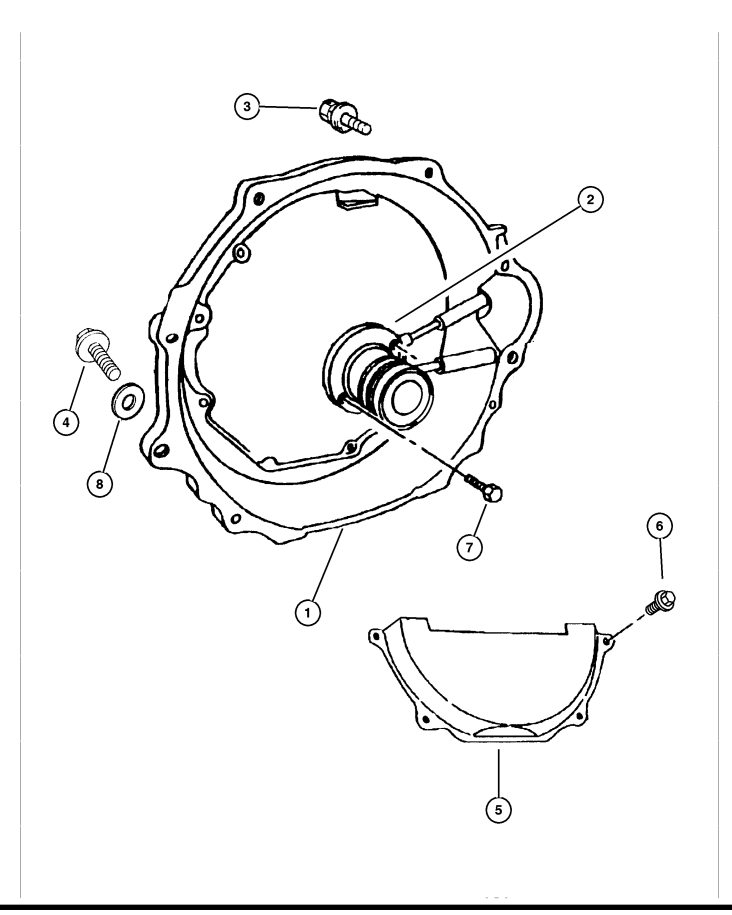


GROUP 6 - Clutch

Illustration Title	Group-Fig. No.
Clutch Clutch	Fig. 006-110
Clutch Housing	Fig. 006-210
Clutch Controls Clutch Actuation System	Fig. 006-310
Clutch Pedals Clutch Pedal	Fig. 006-410

Clutch Figure 006-110

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					<u>!</u>	<u>I</u>	<u> </u>	·	<u>I</u>	
			_							
		WB = 8.0L V10								
		4848 708AC	1				EWB			PLATE, Clutch Pressure
	2									SCREW, .312-24x1.25, SCREW,
										Hex Flg Hd312-18x1.125 (Not
										Serviced), (NOT SERVICED) (Not
										Serviced)
										_
$\sqrt{\frac{1}{6}}$										
(/ o / 7 o)										
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \										
	-									
\searrow										
(1)										
	DODGE GUE	Vel ED WIDED (O	D)							
	SERIES	RYSLER VIPER (S LINE	K)	BODY		ENGINE		TRA	NSMISSI	ON
	S=RT/10	LINE D=Doo	dge	27 = Conv	rertible	EWB = 8.0L	. 10 Cyl. SFI .0L Gas	DEC	= 6 Spec	ON ed Manual nual
	S=GTS Cou X=GTS/Lem	pe ans		29 = Coup	e	EW0 = All 8	.0L Gas	DBB	= All Mar	nual
	A-G13/Lelli	uilo								



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4626 594	1					DEC		HOUSING, Clutch
2	4642 581	1							BEARING, Clutch Release, Clutc
									Concentric Slave
3	0181 148	2							SCREW, Hex Head, .437-14x2.7
									Trans. to Engine Att437-14x2
4	0153 371	4							BOLT, Hex Head, .375-16x2.25,
									Trans. to Engine Att375-16x2
5	5245 010	1							COVER, Transmission Dust, Clut
									Housing
6	6023 092	4							SCREW AND WASHER, Hex He
									.25-20x.50, (.250-20x5.00)
7	6100 296	2							BOLT, Hex Head, (M8x1.25x25.0
8	9417 838	2							WASHER, Flat, ID .484 OD 890
									.0710

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

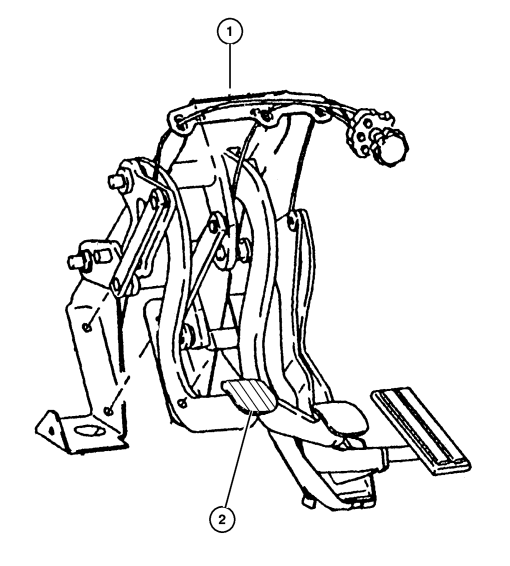
BODY 27 = Convertible 29 = Coupe ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Clutch Actuation System Figure 006-310

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4642 666AB 4643 448	1							ACTUATOR, Hydraulic Clutch BUSHING, Hydraulic Clutch Actuator, Self Retaining
2										
	DODGE-CHR SERIES S=RT/10 S=GTS Cou X=GTS/Lem	RYSLER VIPER (S LINE D=Doo pe ans	r R) - dge	BODY 27 = Conve 29 = Coupe	rtible	ENGINE EWB = 8.0L EW0 = All 8.	10 Cyl. SFI 0L Gas	TRAN DEC : DBB :	NSMISSIO = 6 Speed = All Manu	nN d Manual ual

Clutch Pedal Figure 006-410

1 4763 022AC 1	Y LINE SERIES	S BODY ENG	GINE TRANS T	RIM DESCRIPTION
1 4763 022AC 1				
1 4763 022AC 1				
				PEDAL, Brake, Clutch, and
				Accelerator
2 4708 285 2				PAD, Brake Pedal
-3 4294 036 1				CLIP, Rod to Pedal

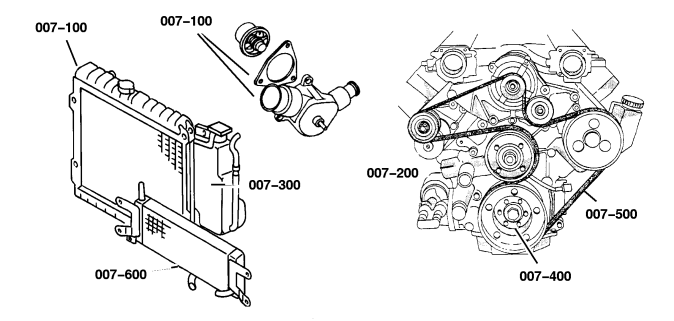


DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Group – 007 Cooling

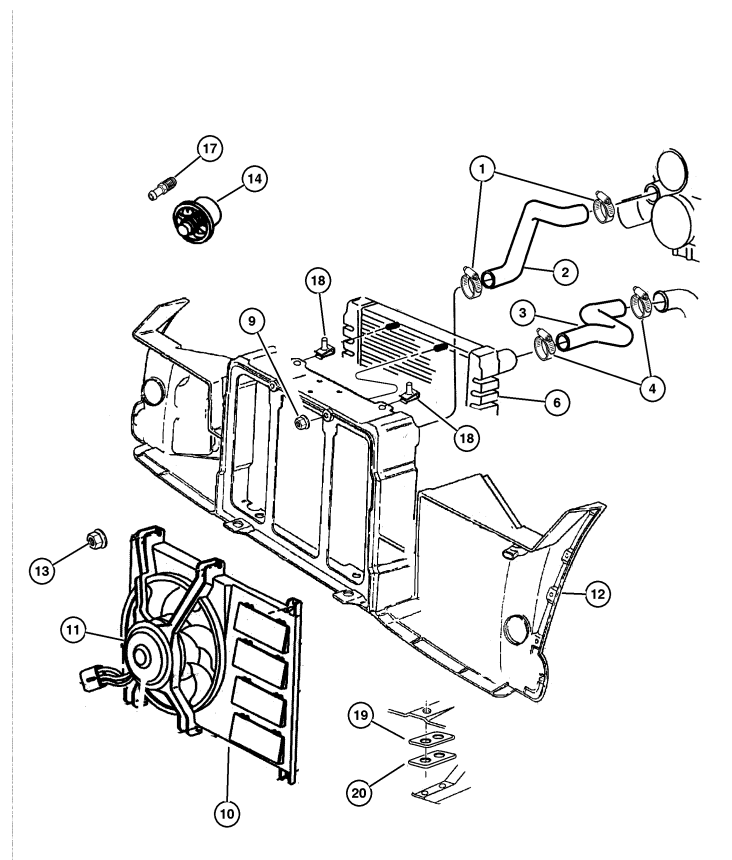


007–100 Radiator and Related Parts	007–200 Water Pump and Related Parts	007–300 Tank, Coolant Engine	007–400 Pulleys and Related Parts
007–500 Drive Belts	007–600 Lines, Transmission Oil Cooler		

GROUP 7 - Cooling

Illustration Title	Group-Fig. No
Radiator and Related Parts Radiator And Related Parts Radiator Air Baffles	Fig. 007-110 Fig. 007-120
Water Pump and Related Parts Water Pump And Related Parts	Fig. 007-210
Tank, Coolant Engine Coolant Reserve And Pressurized Coolant Tank	Fig. 007-310
Pulleys and Related Parts Pulleys, Drive	Fig. 007-410
Drive Belts Belts, Drive	Fig. 007-510
Lines, Transmission Oil Cooler Oil Cooler And Lines	Fig 007-610

Radiator And Related Parts Figure 007-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								-	
NOTE: S	Sales Codes:								
	8.0L V10 SFI								
1	3200 2366	2							CLAMP, Hose, 55mm Black, Rad
'	3200 2300	_							Rad Hose Inlet
2	4762 EQ4	4							
2	4763 584	1							HOSE, Radiator Outlet, Outlet to
	4700 505								Water Pump
3	4763 585	1							HOSE, Radiator Inlet, Thermostat
		_							Inlet
4	5200 6750	2							CLAMP, Radiator
-5									BRACKET, Bulkhead
	4709 356	1							Right
	4709 357	1							Left
6	4855 123AB	1							RADIATOR, Engine Cooling
-7	4266 328	2							ISOLATOR, Radiator
-8	4596 198	1							CAP, Pressurized Coolant, Radiat
9	6101 444	4							NUT AND WASHER, Hex, M6x1.0
									Radiator to Closure Att
10									SHIELD, Splash, Serviced in Fan
									Module, (NOT SERVICED) (Not
									Serviced)
11	4854 720AA	1							FAN MODULE, Radiator Cooling
12	4709 352AC	1							SHROUD, Fan, Includes Support
									Radiator Closure
13	6101 444	4							NUT AND WASHER, Hex, M6x1.0
.0	0.01 111	•							Radiator Fan Assy
14	5304 1078	1				EWB			THERMOSTAT, 195 Degrees
-15	4763 839	1				EWB			GASKET, Thermostat
-16	4763 779AE-	1				EWB			HOUSING, Thermostat
17	5503 5944					EWB			NIPPLE, Heater Inlet
18	4848 199	2				EVVD			RETAINER, Radiator Closure,
10	4040 199	2							
40	4700 504	4.5							Radiator Closure
19	4763 564	AR							SHIM
20	4763 565	AR							SHIM
-21									LABEL, Emission
	4855 100AC-	1							
	4855 105AC-	1							Canada
	4848 862AC-	1							EXPORT

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

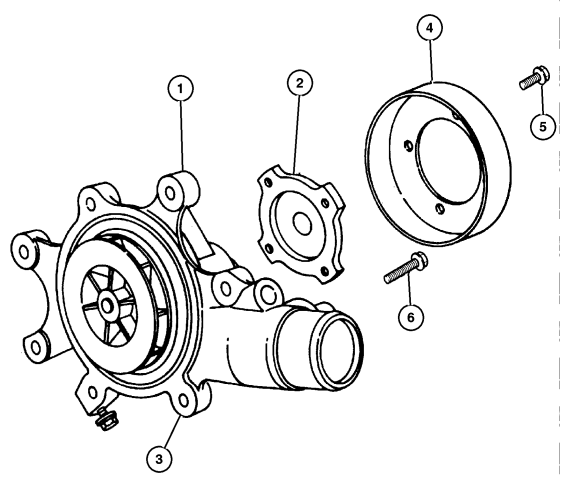
ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Radiator Air Baffles Figure 007-120

PART

		ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ı											
			4848 737 6100 545	<u>1</u>							BAFFLE, Radiator SCREW AND WASHER, Hex Head,
		2	0100 545	4							M5x.8x25
			6029 074	1							U-NUT, .25-20
			4848 763	1							COVER, Baffle Air Upper
			4848 198 6501 067	2 4							BRACKET, Radiator, Radiator PIN, Push, M6.3x20.5, Baffle Att.
		O	0301 007	7							Tilly, Fushi, Mo.3x20.3, Dame Att.
	$\binom{2}{2}$										
	\checkmark										
1											
	a Line										_
ı											
	(5)										
											_
		-									
	(6)										
1											
		SERIES	RYSLER VIPER (: LINE		BODY		ENGINE		TRAN	NSMISSIC	DN
		S=RT/10	D=Dc	odge	27 = Conve 29 = Coupe	rtible	EWB = 8.0L 1 EW0 = All 8.0	10 Cyl. SFI II Gas	DEC :	= 6 Spee = All Man	DN d Manual uual
		S=GTS Cou X=GTS/Lem	ans		20 – Ooupe		_770 = All 0.0	,_ Ous	- 000	— / III IVIAII	

Water Pump And Related Parts Figure 007-210

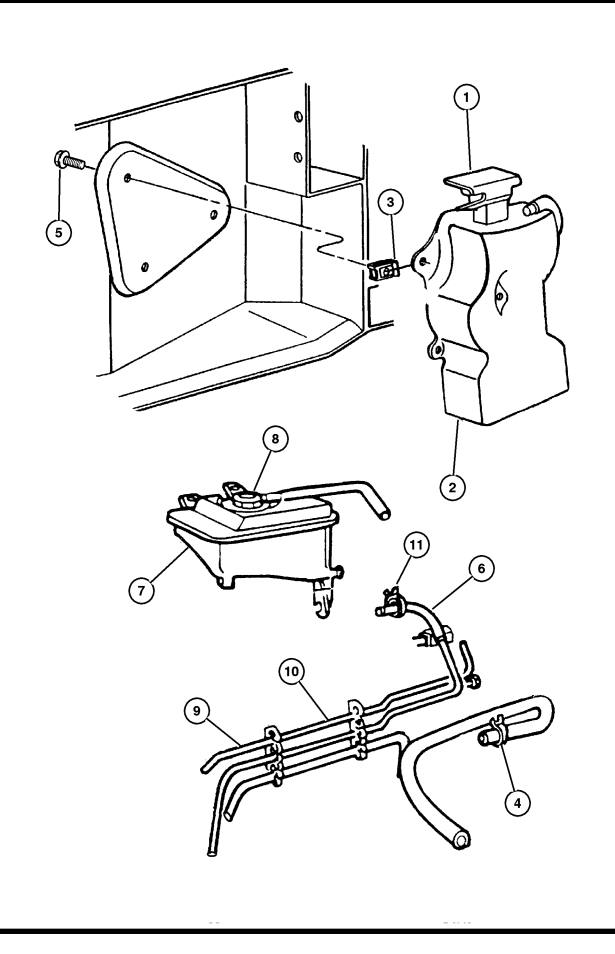


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE, C	Sales Codes:								
	8.0L V10 SFI								
_ 1	4763 776AB	1				EWB			PUMP, Water
2		•							HUB, Water Pump Pulley, (NOT
									SERVICED) (Not Serviced)
3	4763 790	1				EWB			GASKET, Water Pump
4	5301 0221	1				EWB			PULLEY, Water Pump
5	6034 530	1							SCREW, Hex Head, .312-18x.75
	2225 552					EIA/D			Water Pump Pulley Mounting
6	6035 558	9				EWB			SCREW, Hex Flange Head, .375
									16x1.50, Water Pump Mounting
-		-						-	

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Coolant Reserve And Pressurized Coolant Tank Figure 007-310

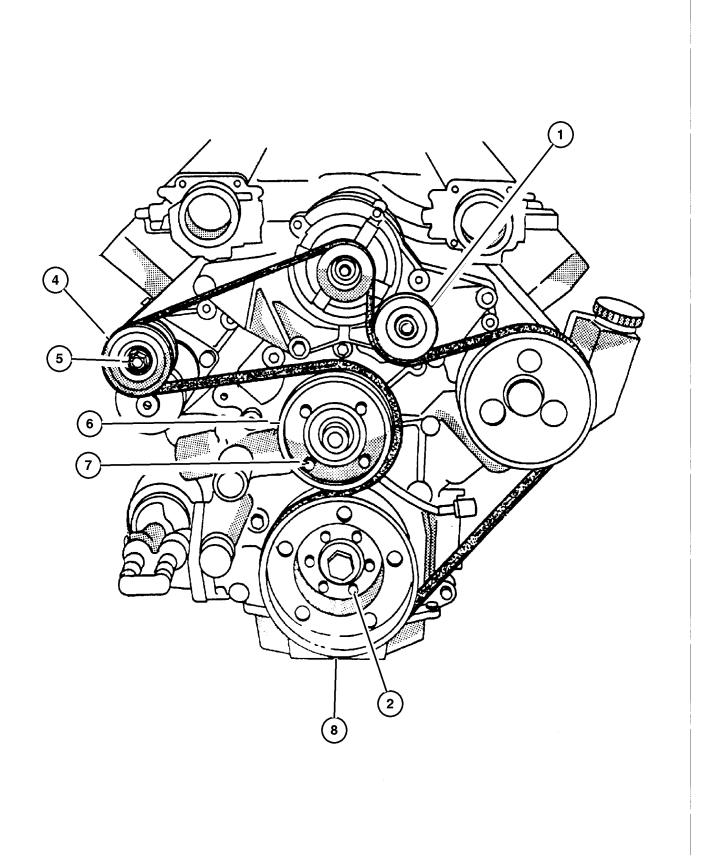


	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•		•			
NOTE:	Sales Codes:								
EWB] =	8.0L V10 SFI								
1	4682 828	1							CAP, Coolant Reserve Tank
2	5202 7784	1							TANK, Coolant Reserve
3									U-NUT, (NOT SERVICED) (Not
									Serviced)
4	6502 018	2							CLAMP, Hose, M28.9 x 1.60, Cool
									Ret Hose/Pres Btle
5									SCREW, (NOT SERVICED) (Not
									Serviced)
6									HOSE, Coolant Reserve Tank
	4763 584	1							Radiator Outlet to Water Pump
	4763 585	1							Coolant Engine to T/Stat to Inlet
	4763 877	1				EWB			High Pressure C/Bottle to Water
									Pump
	5245 038	1							High Pressure Coolant
7	4709 389	1							BOTTLE, Pressurized Coolant
8	4596 198	1							CAP, Pressurized Coolant, Tank
9	5245 039	1							TUBE, Coolant Reserve Tank, Low
									Pressure Coolant
10	4709 381	2							CLIP, Hose
11	4592 126	2							CLAMP, Hose
									_

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas



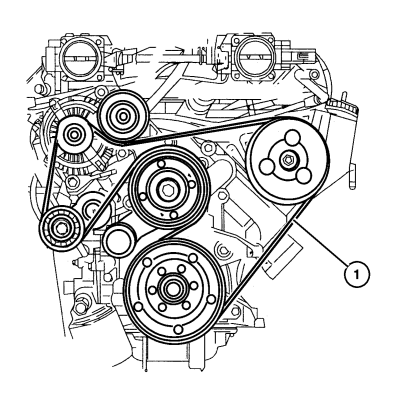
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Codes:								
EWB] =	8.0L V10 SFI								
1	5300 9508	1				EWB			PULLEY, Idler
2	5301 0222	1				EWB			PULLEY, Crankshaft
-3	3300 2201	1				EWB			BUSHING, Idler Pulley
4	4626 444AB	1				EWB			TENSIONER PACKAGE, Belt
5	6502 135	1				EWB			NUT, Hex Flange, M10x1.5, Belt
									Tensioner
6	5301 0221	1				EWB			PULLEY, Water Pump
7									SCREW, Hex Head, .312-18x.75,
									(NOT SERVICED) (Not Serviced)
8	4763 863AB	1				EWB			BELT, Accessory Drive, Accesory
									Drive Non A/C
-9	4763 934	1							LABEL, Emission, A/C Spec. & Bel
									Rtg.

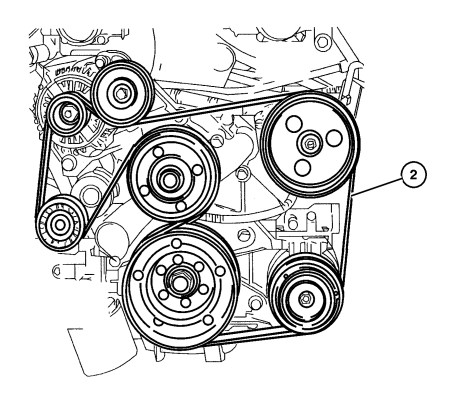
DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Belts, Drive Figure 007-510





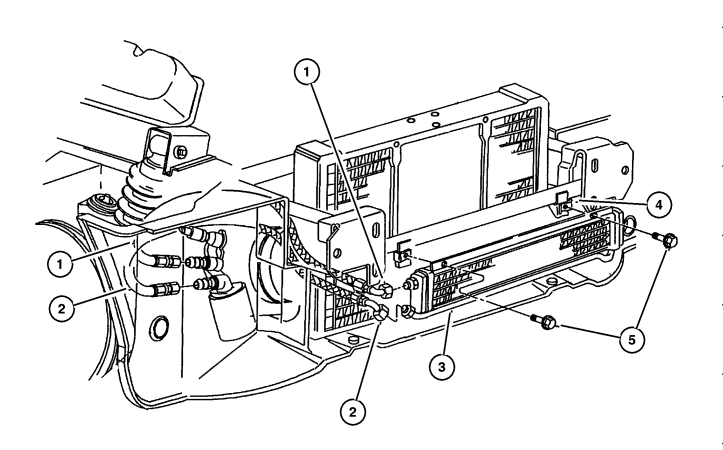
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1							1	
	ales Codes:								
	3.0L V10 SFI 4763 863AB	1				EWB			RELT Accessory Drive Without At
									BELT, Accessory Drive, Without Ai Conditioning
2	4763 795AB	1				EWB			BELT, A/C, With Air Conditioning

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Oil Cooler And Lines Figure 007-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
OTE: Sa	iles Codes:								
	B.OL V10 SFI								
	4848 310	1							LINE, Oil Cooler Inlet
	4848 300	1							LINE, Oil Cooler Outlet
	4643 826AB	1							COOLER, Engine Oil
	6034 530	4				EWB			SCREW, Hex Head, .312-18x.75
	6100 296	2							BOLT, Hex Head
									•

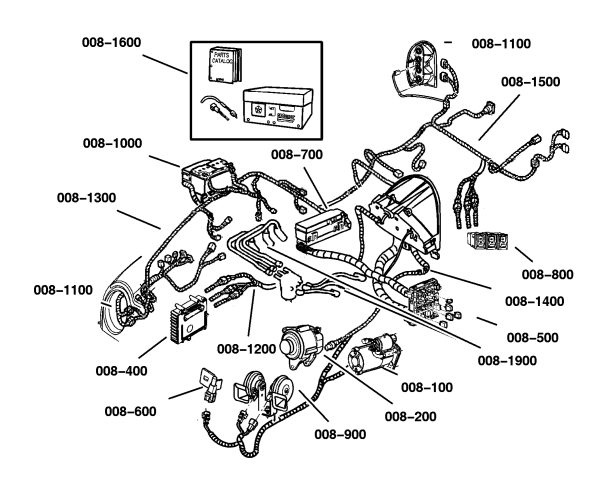
DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

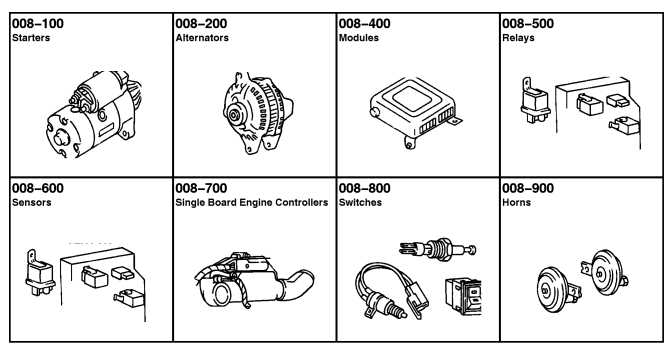
BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Group – 008

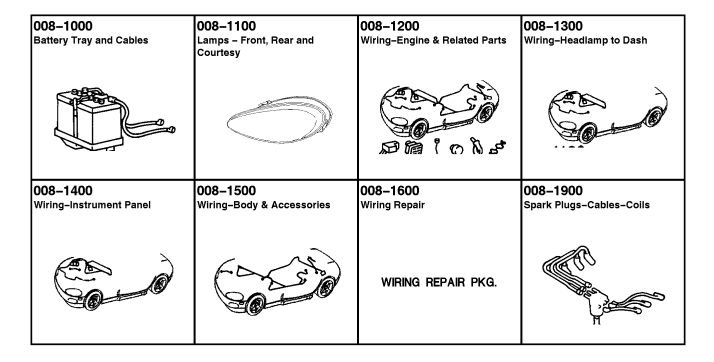
Electrical





Group – 008

Electrical

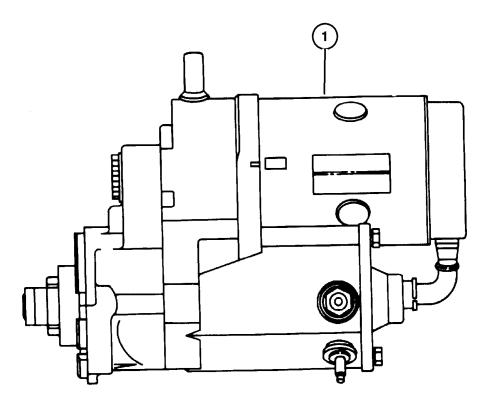


GROUP 8 - Electrical

Illustration Title	Group-Fig. No
Starters Starter	Fig. 008-105
Alternators Alternators	Fig. 008-205
Modules Modules	Fig. 008-405
Relays Relays, Fuses, Circuit Breakers	Fig. 008-505
Sensors	Fig. 008-605
Single Board Engine Controllers Single Board Controllers Powertrain Control Module	Fig. 008-705
Switches Switches and Sending Units	Fig. 008-805
Horns	Fig. 008-905
Battery Tray and Cables Battery Tray and Cables	Fig. 008-1005
Lamps - Front, Rear and Courtesy Lamps and Wiring - Front Lamps and Wiring - Rear	Fig. 008-1105 Fig. 008-1110
Wiring-Engine & Related Parts Wiring - Engine and Related Parts	Fig. 008-1205
Wiring-Headlamp to Dash Wiring - Headlamp to Dash	Fig. 008-1305
Wiring-Instrument Panel Wiring - Instrument Panel	Fig. 008-1405
Wiring-Body & Accessories Wiring - Body and Accessories	Fig. 008-1505
Wiring Repair Connector Repair Package	Fig. 008-1610
Spark Plugs-Cables-Coils Spark Plugs - Cables - Coil	Fig. 008-1905

Starter Figure 008-105

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4763 794	1				EWB			STARTER
_	-2	6035 558	2				EWB			SCREW, Hex Flange Head, .375-
										16x1.50

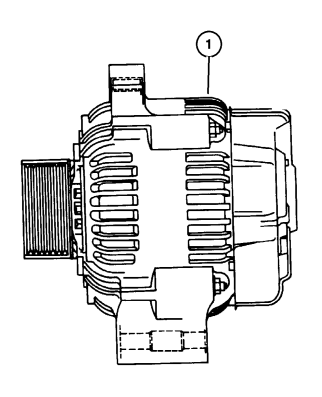


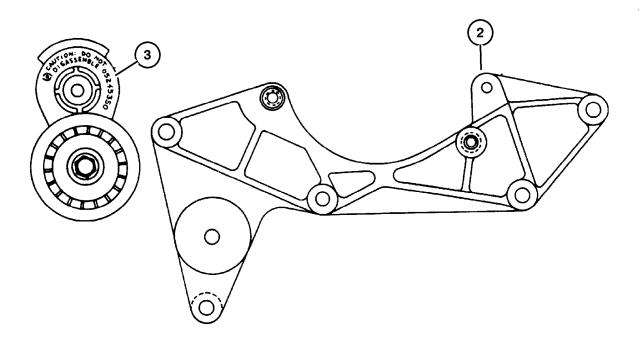
DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

NE BODY
Dodge 27 = Convertible 29 = Coupe

eNGINE eWB = 8.0L 10 Cyl. SFI upe EW0 = All 8.0L Gas

Alternators Figure 008-205





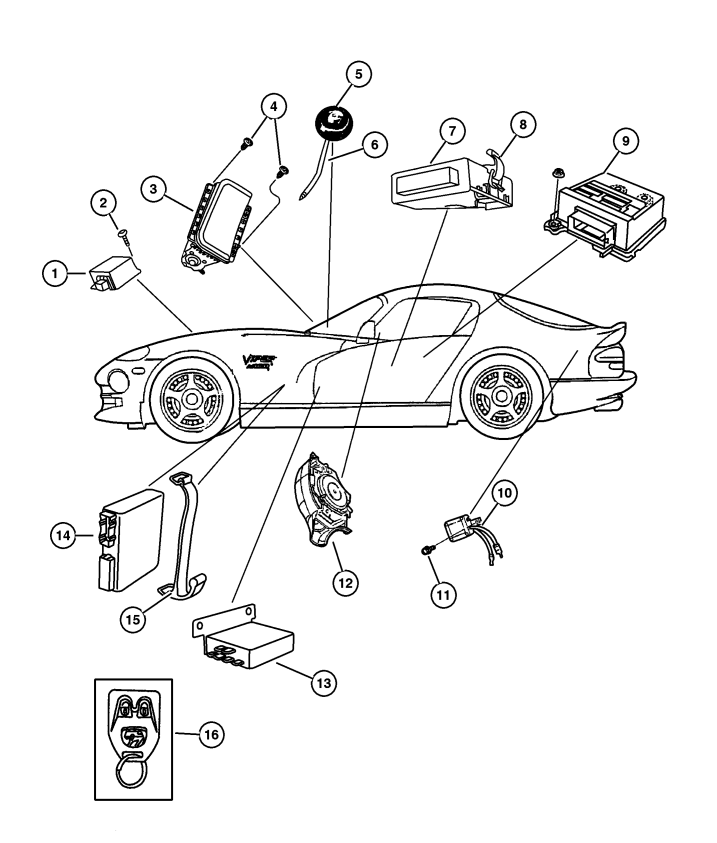
200 200									
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EWB= 8.0	L V10 SFI								
1	4848 662AB	1				EWB			ALTERNATOR, Electrical
2									BRACKET, Alternator (Serviced w/
									COVER ASSEMBLY, Chain Case
									#4763731), (NOT SERVICED) (Not
0	4000 444AB	4				EMD			Serviced)
	4626 444AB	1				EWB			TENSIONER PACKAGE, Belt
-4	4848 124	1				EWB			SPACER, Alternator
									_
-									

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
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BODY 27 = Convertible 29 = Coupe

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Modules Figure 008-405



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4672 271	1							MODULE, Daytime Running Lamp
2									SCREW, .250-14x.875, (NOT
									SERVICED) (Not Serviced)
3	RW19 JX8AB	1							AIR BAG, Passenger
4									SCREW, Round Head, .164-15x1.00
									(NOT SERVICED) (Not Serviced)
5									BEZEL, Security Indicator
	4848 663	1			27				
		1			29				
6									WIRING, LED Security
	4848 664	1			27				w/Red Lens
		1			29				w/Red Lens
7	4848 291	1							MODULE, Wiper
8	4848 290	1							STRAP, Module Mounting
9	4848 802AE	1							MODULE, Air Bag Control
10	4709 109	1							BOX, Antenna Amplifier
11									SCREW, Tapping, .19-16x1.75,
									(NOT SERVICED) (Not Serviced)
12	LB45 JX8AB	1							AIR BAG, Driver
13	5266 269	1							CHIME, Warning
14									MODULE, Keyless Entry Receiver
	4848 148AG	1							Export
	4848 832AE	1							
15	4848 290	1							STRAP, Module Mounting
16	4865 431AA	2							TRANSMITTER, Keyless Entry
-17	5245 299AB-	1							MODULE, Lighting Control,
									Instrument Panel Lamp dimming

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
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S=GTS Coupe
X=GTS/Lemans

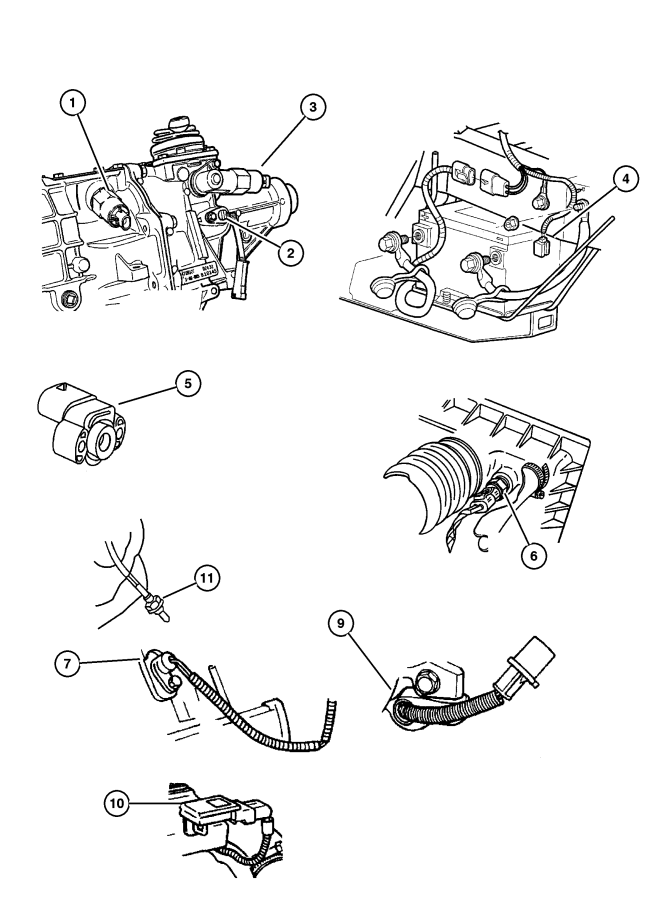
BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Relays, Fuses, Circuit Breakers Figure 008-505

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•	•		_		l			
<u>1</u> -2	4848 193 2889 565	1							RELAY, Electrical, Fuel Pump RELAY, Electrical, Time Delay
-3	5600 5146	1			29				RELAY, Electrical, Heated Rear
4	00FL F30	1							Window CARTRIDGE, Fuseable Link, 30
									Amp, Pink
-5	4414 333	1			29				BREAKER, Circuit, Rear Defogger
DODGE CU	DVSI ED WIDED #	ed)							
S=RT/10	RYSLER VIPER (LINE D=Do	odge	BODY 27 = Conv	rertible	ENGINE EWB = 8.0L	10 Cyl. SFI .0L Gas	TRAI DEC	NSMISSIC = 6 Spee	ON ed Manual nual
S=GTS Cou X=GTS/Lem	ipe nans	-	29 = Coup	е	EW0 = All 8	.0L Gas	DBB	= All Mar	nual

Sensors Figure 008-605



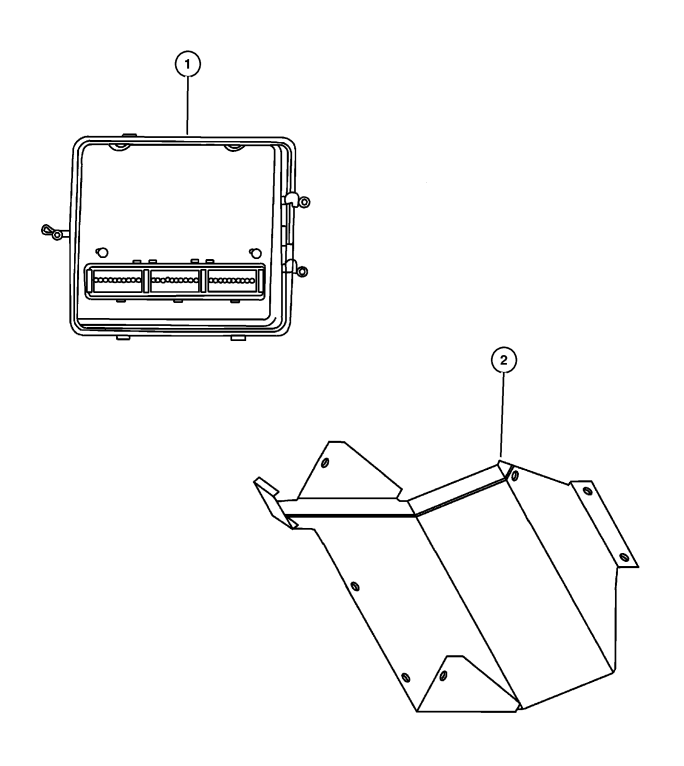
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NOWBER	QII	LINE	JENIES	ВООТ	ENGINE	INANS	IKIIVI	DESCRIPTION
	0L V10 SFI								
DEC= M	ANUAL 6-SPEE	D							
1	4626 572	1					DEC		SOLENOID, Transmission Skip Shift
2	4848 214	1					DEC		SENSOR, Vehicle Speed
3	4746 271	1					DEC		SOLENOID, Transmission
4	5602 8194	1							SENSOR, Battery Temperature
5	4874 371AB	1				EWB			SENSOR, Throttle Position
6	5227 805	1				EWB			SENSOR, Ambient Temperature
7	4848 416	1				EWB			SENSOR, Crankshaft
-8	5245 585	1				EWB			SHIELD, Crank Position Sensor
9	5245 084	1				EWB			SENSOR, Camshaft
10	5602 9405	1				EWB			SENSOR, Map
11									SENSOR, Oxygen
	56041 212AE	2				EWB			Front
	56041 212AF	2				EWB			Rear
-12	6016 152	2				EWB			CLIP, Rear 02 Sensor Wiring
									Attaching
-13	5600 9087	2				EWB			PLUG, Oxygen Sensor, Rear, Expor

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
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BODY 27 = Convertible 29 = Coupe

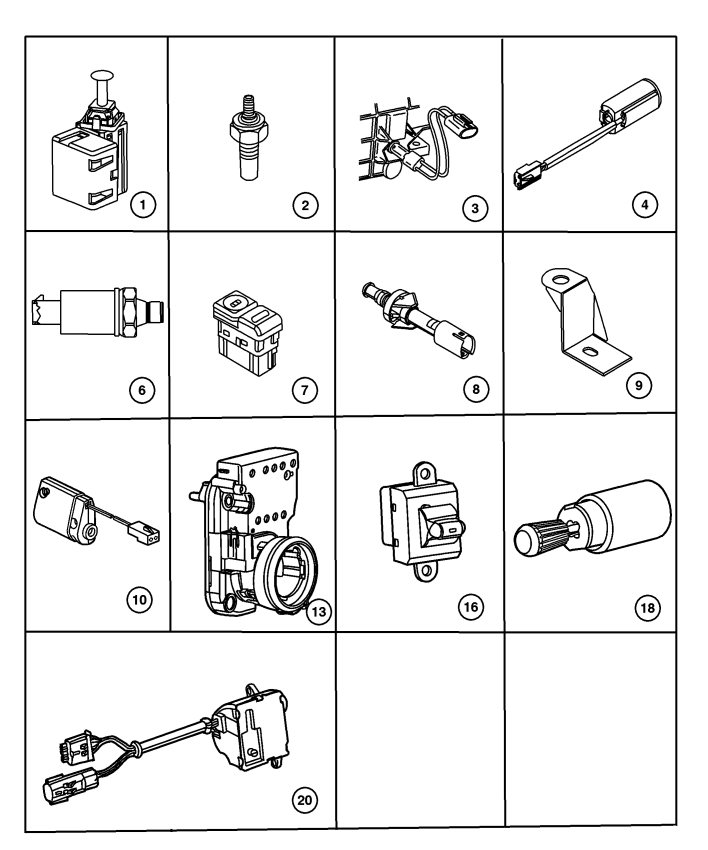
ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Single Board Controllers Powertrain Control Module Figure 008-705



	0-703									
		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										MODULE
_	1	4848 924AA	1							MODULE, Engine Controller
		4848 925AA								Export
	2	4848 160AB								COVER, Module, JTEC Module
_										
_										
-		<u> </u>								
_										
_										
_										
		<u> </u>								
_										
_										
_										
DC	DGE-CH	RYSLER VIPER (S	SR)							
SE	ERIES =RT/10	LINE		BODY 27 = Conv	ماطائست.	ENGINE	40 CV SEL	TRAN	NSMISSIO	ON and Manual
S=	GTS Cou	D=Do upe	age	27 = Conv 29 = Coup	erible e	EW0 = 8.0L $EW0 = AII 8$	L 10 Cyl. SFI 8.0L Gas	DBB :	= 6 Spee = All Mar	ed Manual nual
X=	=GTS/Lem	nans								

Switches and Sending Units Figure 008-805



	DL V10 SFI						
	NUAL 6-SPEE						OMITOLI OLI III OLI III I
1	4671 334	1					SWITCH, Stop Lamp, Stop Lamp/
0	4040 440	4			EWD.		Speed Control (Clutch Inter-Lock
2	4848 110	1			EWB		SENDING UNIT, Temperature
2	4606 F00	4				DEC	Gauge
3	4626 593	1				DEC	SWITCH, Back Up Lamp
4	53007 944AB	1			EWD.		SWITCH, Cit Bracewise
	4848 295	1			EWB		SWITCH, Oil Pressure
6	5602 6779	1		00	EWB		SENDING UNIT, Oil Pressure
7	5245 736	1		29			SWITCH, Electric Back Light
8	4687 594	1					SWITCH, Door Ajar, AlsoUnder Ho
	4040 20240						Security Alarm
9	4848 283AC	1		20			BRACKET, Wiring, After 02/10/97
10	4848 149	1		29			SWITCH, Strut, Rear Hatch Alarm
-11	4700 405						SWITCH, Headlamp
	4763 135	1					Federal, Canada
40	4763 596	1					Export
-12	40.40.405						KNOB, Head Lamp Switch
	4848 135	1					Federal, Canada
40	4848 136	1					Export
13	5602 1346	1					SWITCH, Ignition
	6503 845	5					SCREW, Ignition Switch
	4848 150	2					SWITCH, Door Handle
16	4005 404						SWITCH, Power Window
	4685 434	2		29			
47	40.40.004	2		27			OVACITOUR NACE AND A LIVERY
-17	4848 291	1					SWITCH, Windshield Wiper
	4854 270AA	1					SWITCH, Mirror
-19	4854 304AA-	1					NUT, Power Mirror Switch Attachir
20	4848 934AA	1					SWITCH, Passenger Airbag Disari
-21	4728 424	1					SWITCH, Multifunction

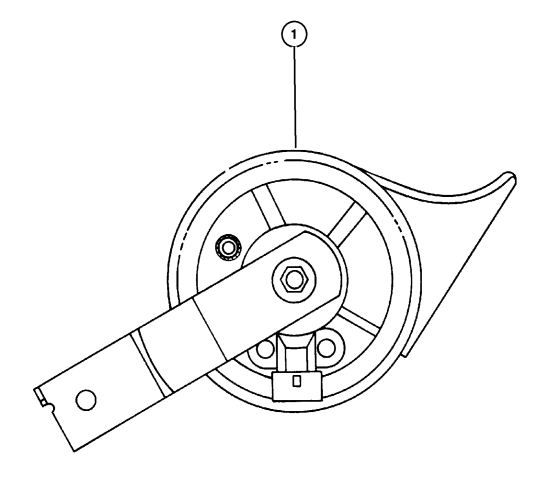
DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Horns Figure 008-905

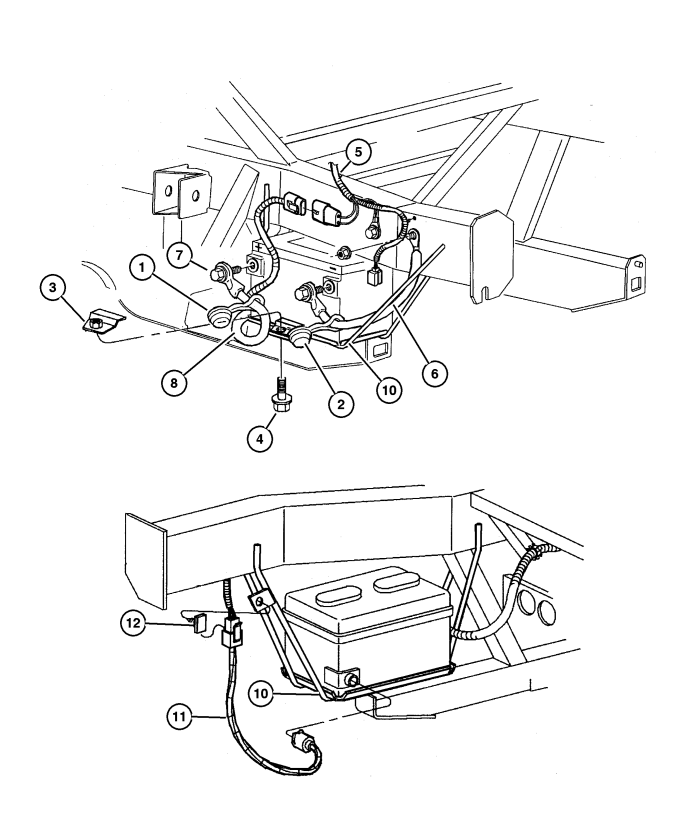
1 4643 867AB 1 -2 4643 868AB- 1	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-2 4643 868AB- 1						
-2 4643 868AB- 1						
						HORN, High Note
						HORN, Low Note
-3 6035 135 2						SCREW, .250-14x.875, Horn
						Attaching, Horn Mounting



DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Battery Tray and Cables Figure 008-1005



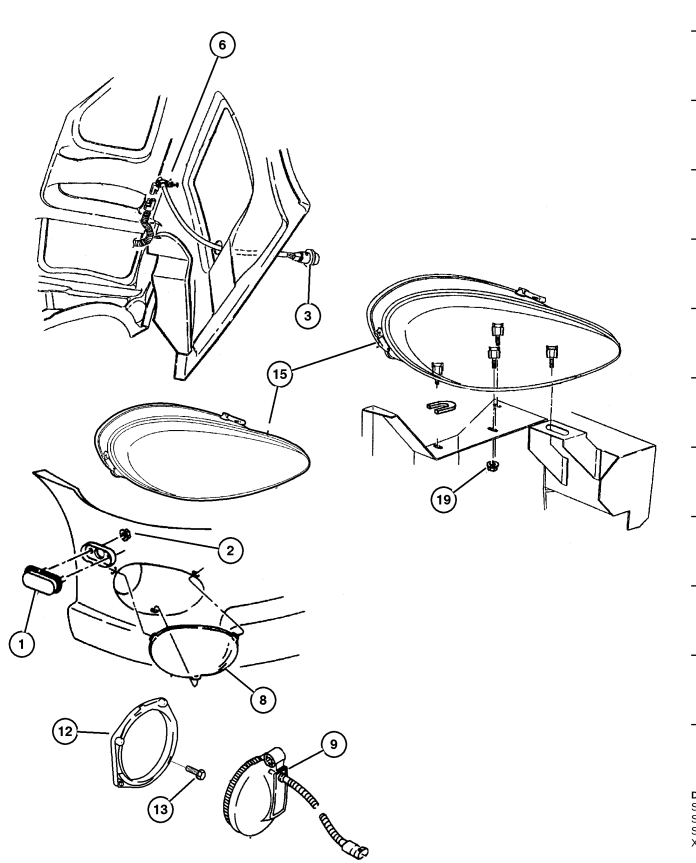
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										
	1	4642 591	1							COVER, Battery Terminal, Battery
										Side Post, Negative
	2	4642 924	1							COVER, Battery Terminal, Battery
										Side Post, Positive
	3	4763 635	1							RETAINER, Battery Hold Down
	4									SCREW AND WASHER, Hex Head,
										M8x1.25x30
		6500 584	8			29				
			8			27				
	5	4848 158AE	1			27				WIRING, Body
	6	4642 610AB	1							WIRING, Battery Negative
	7	4642 589	1							BOLT, Hex Head, .375-16x.95
	8	4763 057AB	1							WIRING, Battery Positive
_	-9	4848 923AA-	1							LABEL, Battery, English/French
	10	4643 305	1							TRAY, Battery
	11	5602 8194	1							SENSOR, Battery Temperature
	12									CLIP, (NOT SERVICED) (Not
_										Serviced)

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

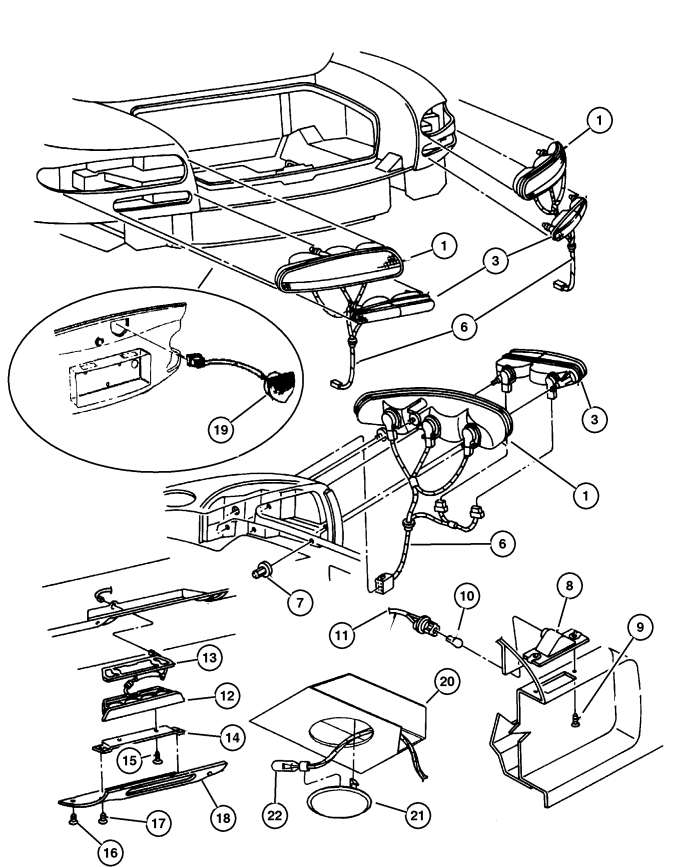
ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Lamps and Wiring - Front Figure 008-1105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ACR=C	OMPETITION G	ROUP							
1									LAMP, Side Marker
	4643 939	2			29				Export
	4642 930	2			29				
2	6025 002	4			29				NUT AND WASHER, Hex Nut-Coned
									Washer, .190-24, Sidemarker,
									Mounting
3	4676 565	2							LAMP, Front Fender, Side Repeater,
									Export
-4	0153 620	2							BULB, 8/4, Side Repeater, Export
-5	4676 801	2							GASKET, Side Marker Lamp, Side
									Repeater
6	4481 618	2							WIRING, Side Repeater Lamp,
									Export
-7	4676 802	1							O RING, Fender Side, Side
									Repeater,Export
8									COVER, Fog Lamp
	4643 818	1			29				Right
	4643 819	1			29				Left
9	5245 104	2							LAMP, Fog
-10									SCREW, .19-16x.75
	6033 526	4			27				Fog Lamp to Adapter
		4			29				Fog Lamp to Adapter
-11	4728 646	AR							BULB PACKAGE, 55 Watt
12	5245 172	2			29				BRACKET, Fog Lamp
13	0154 150	6			27				SCREW, Hex Flange Head, Fog
									Adapter To Fascia
-14	5245 991	1			29				SEAL, Fog Lamp
15									HEADLAMP
	4848 062AB	1							Right
	4848 063AB	1							Left
	4708 146AB	1							Right,Export
	4708 147AB	1							Left,Export
-16	L000 9005	1							BULB, Headlamp
-17	L000 009011	1							BULB, 9011, high beam, Right & Left
-18	L0003 157NA	- 1							BULB, 3157 NAK, Park And Turn
									Signal Lamp
19	6504 572	8							NUT AND WASHER, Hex Nut-Coned
									Washer, M8 x 1.25, Headlamp
									Mounting
-20	4643 463	AR							SHIM, Hood Latch, Headlamp To
. .	4700 045								Closeout
-21	4708 012	4							NUT, Wing, Headlamp Mounting
	IRYSLER VIPER (SI	B)							
ERIES	LINE	·· <i>)</i>	BODY		ENGINE			ISMISSI	
=RT/10 =GTS Co	D=Dod	lge	27 = Conve		EWB = 8.0L				ed Manual
=GTS Co =GTS/Ler			29 = Coupe	Ħ	EW0 = All 8	.ul Gas	DRR :	= All Mar	iuai
2 . 3, 201									

Lamps and Wiring - Rear Figure 008-1110



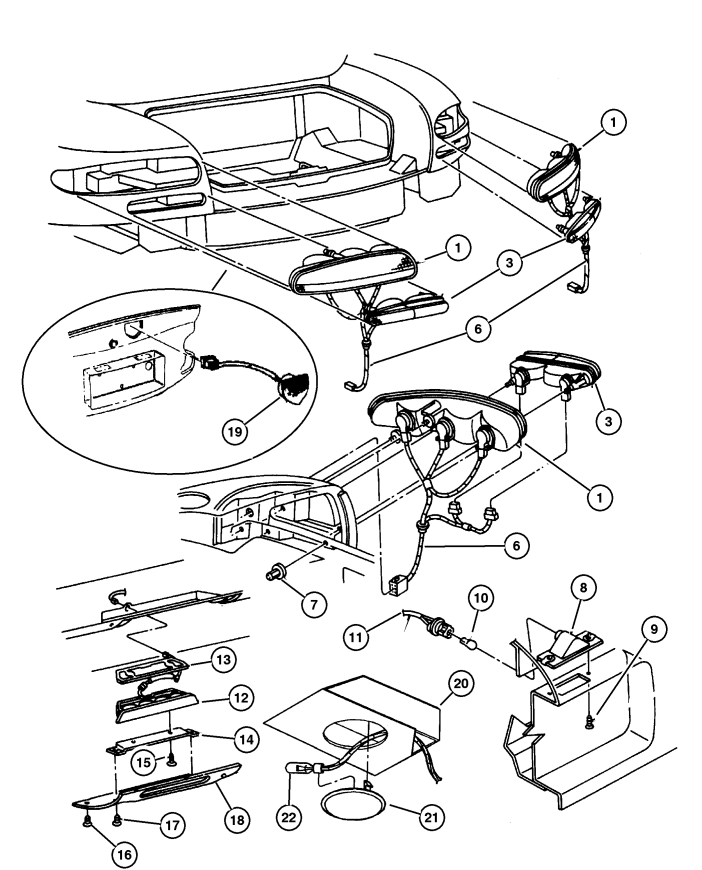
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LAMP, Tail Stop Turn
	4848 420	1			29				Right
	4848 421	1			29				Left
	4848 424	1			29				Right,Export
	4848 425	1			29				Left,Export
	4848 420	1			27				Right
	4848 421	1			27				Left
	4848 424	1			27				Right,Export
	4848 425	1			27				Left,Export
-2									BULB, 3157
	0154 851AA-	3			27				Tail And Stop Lamp,Fog Lamp,
									Export
	L000 3157	1			27				Tail, Stop, Turn Signal, And Side
_									Marker Lamp,Back Up Lamp
3									LAMP, Back-Up and Turn Signal
	4642 101	1			29				Left
	4642 100	1			29				Right
-4	4399 900	1			27				SOCKET, Park, Turn, and Side
_									Lamp
-5	4399 599	1			27				SEAL, Turn Signal And Side Marker
									Lamp
6									WIRING, Taillamp
	4848 422	1			27				
_	4848 423	1			27				Export
7	6502 589	10			27				NUT, Wing, M6, Tail Lamp Attaching
8	4642 929	2			27				LAMP, License Plate
9									SCREW, (NOT SERVICED) (Not
									Serviced)
10	L000 0168	1			29				BULB, 168, License Lamp
11									WIRING, License Lamp, Serviced in
									Uni-Body Harness, (NOT
40	1010 571				07				SERVICED) (Not Serviced)
12	4642 571	1			27				LAMP, High Mounted Stop
13	40.40.000				07				SEAL, High Mounted Stop Lamp
	4643 600	1			27				Obies and Antiliant Lands
	4848 937AA	2			27				Chimsel, Anti-Light Leak
14	4643 601	1			27				BRACKET, High Mounted Stop Lamp
15	3420 1942	2			27				CLIP, Panel Fastener
16									SCREW, (NOT SERVICED) (Not
47									Serviced)
17									SCREW, (NOT SERVICED) (Not Serviced)

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Lamps and Wiring - Rear Figure 008-1110



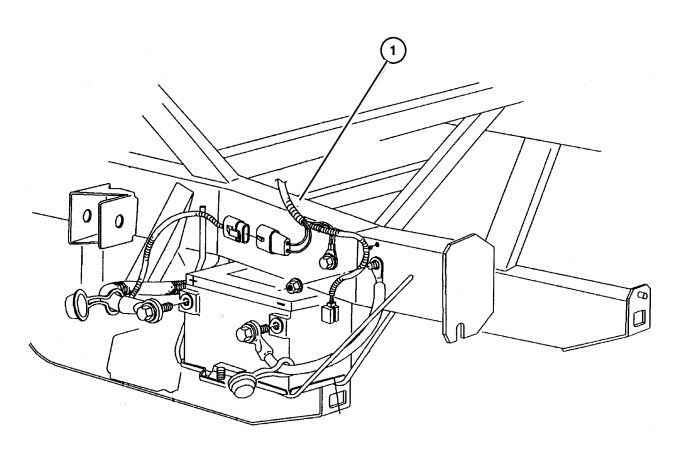
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
18	4642 910	1			27				PANEL, Chmsl Cover
19	4763 042	1			29				LAMP, Liftgate Chmsl
20	4848 767	1			29				BRACKET, Trunk Lamp Mounting
21	5209 554	1			29				LENS, Cargo Lamp
22	L000 0912	1							BULB, 912, Trunk Lamp
									·

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
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X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Wiring - Engine and Related Parts Figure 008-1205



8-1205								1	
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
	L V10 SFI								WIDING Facing
1	4763 760AC	1				EWB			WIRING, Engine
	4848 501AC	1				EWB			ACR
	4848 285AC-					EWB			WIRING, Alternator
	4848 860AA-					EWB			BRACKET, Wire Harness
	4848 344AB-	1				EWB			BRACKET, Wiring Harness
	4642 610AB- 4848 507	1 1				EWB			WIRING, Battery Negative WIRING, Engine Ground
	-10-10 301								Wilking, Engine Ground

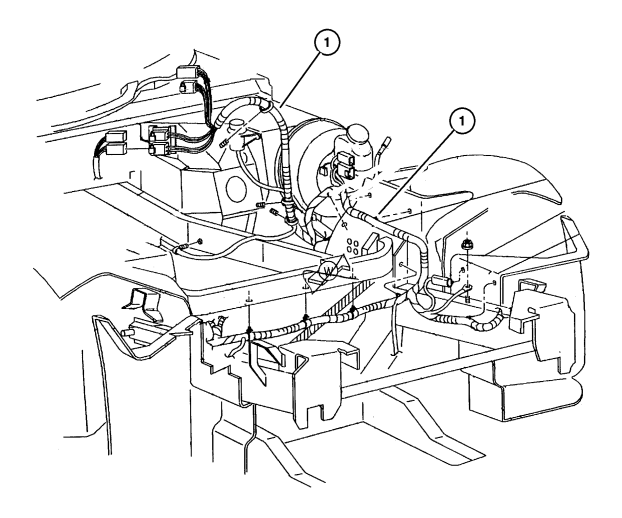
DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

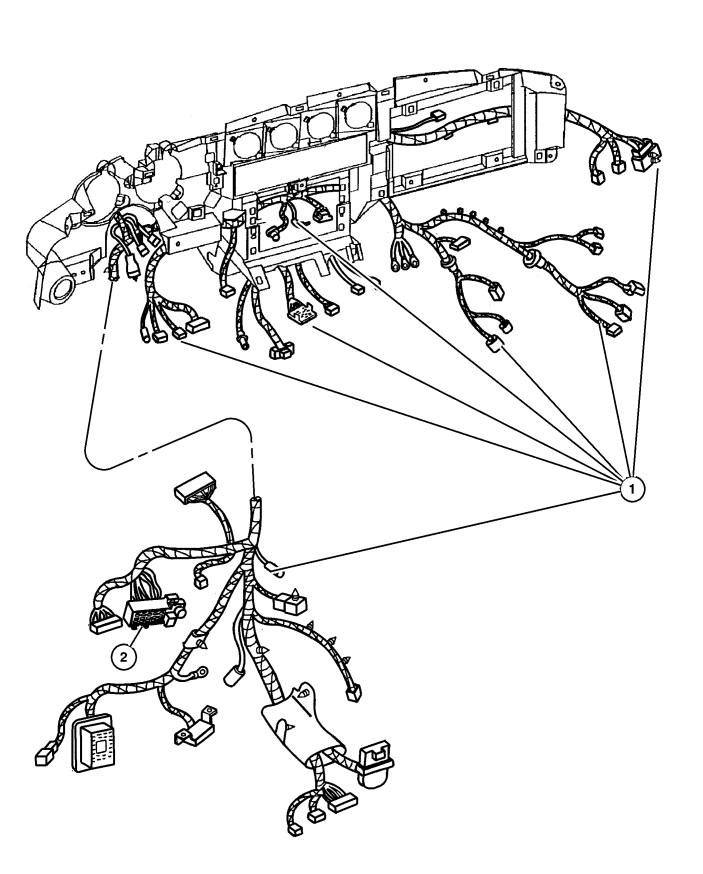
Wiring - Headlamp to Dash Figure 008-1305

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 = 11.	110			OLIVIES	505.	Liveinia	110.00	114	5250 1 11511
1	4763 082AM	1							WIRING, Headlamp and Dash
DODGE-CHR	RYSLER VIPER (S LINE	3R)	2007		THOINE		TDAL	10141001	
SERIES S=RT/10	LINE D=Doo		BODY 27 = Convert	rtiblo	ENGINE EWB = 8 01	L 10 Cyl. SFI 3.0L Gas	DEC	NSMISSIC = 6 Spee	ON ed Manual nual



X=GTS/Lemans

Wiring - Instrument Panel Figure 008-1405



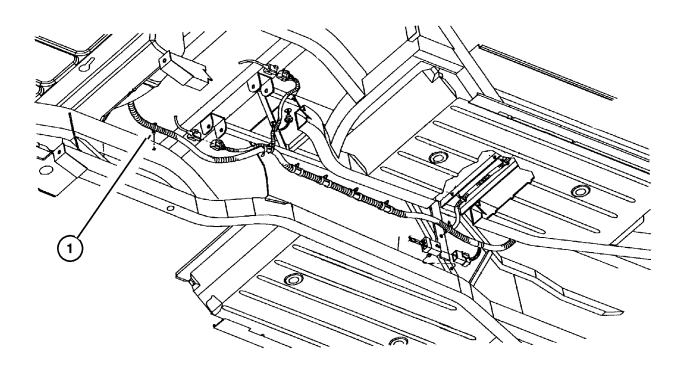
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	Q I I	LINE	OLIVIES	ВОВТ	LIVOINE	IIIAIIO	11111111	DEGONI HON
1	4763 138AJ	1							WIRING, Instrument Panel
2									BLOCK, Fuse, (Pia in Wire Harness)
									(NOT SERVICED) (Not Serviced)
-3	4848 297	1							COVER, Fuseblock, Rear Body
									Fuseblock
-4	4848 579	1							LABEL, Fuse Block
-5	5600 7098	1							FLASHER, Turn Signal
-6									FUSE, (See Manual), (NOT
									REQUIRED)
-7	4414 333	1			29				BREAKER, Circuit, Rear Defogger

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
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BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Wiring - Body and Accessories Figure 008-1505



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WIRING, Body
	4763 077AF	1			29				
	4848 158AH	1			27				
-2	5245 041	1							WIRING, Transmission
-3	4763 057AB-	1							WIRING, Battery Positive
-4	4642 610AB-	1							WIRING, Battery Negative
-5									WIRING, Door
	4763 075AC-	1							Left
	4763 076AC-	1							Right
-6	4481 618	2							WIRING, Side Repeater Lamp,
									Export
-7	4848 156AC-	1			29				WIRING, Electric Back Light, Ground
-8	4865 675AA-	1							PROTECTOR, Wiring

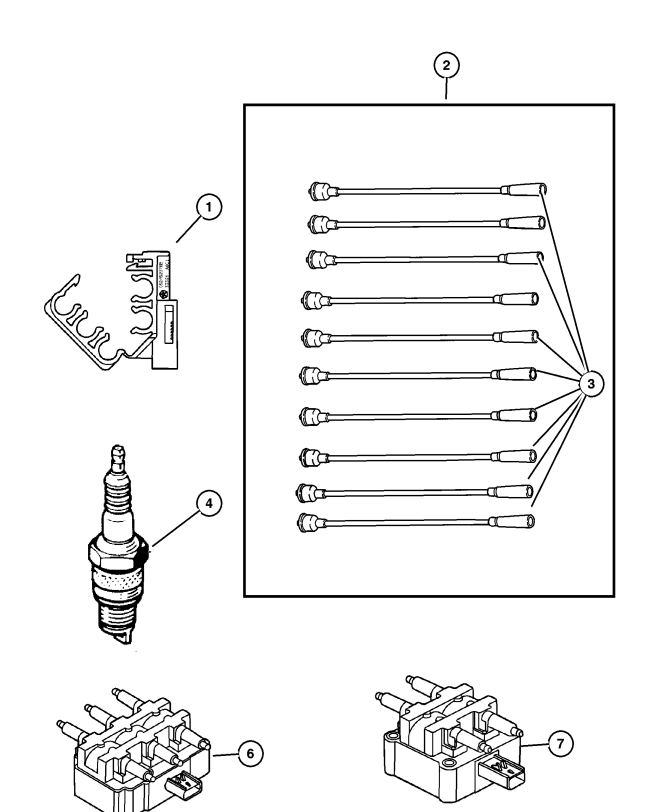
DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Connector Repair Package Figure 008-1610

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-1	5013 930AA-	1							WIRING PACKAGE, Underhood Connector Repair, For Electrical Connector Repair Information visit the World Wide Web at http://dto. vftis.com/mopar/disclaimer.asp
For Electrical Connector Repair Information visit the World Wide Web at										
the world wide web at										
http://dto.vftis.com/mopar/disclaimer.asp										
	DODGE CUI	OVELED VIDED (6								
	SERIES S=RT/10 S=GTS Cou X=GTS/Lem	RYSLER VIPER (S LINE D=Do pe ans		BODY 27 = Conv 29 = Coup	ertible	ENGINE EWB = 8.0L EW0 = All 8	. 10 Cyl. SFI .0L Gas	DEC	ISMISSIO = 6 Speed = All Man	d Manual



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EWB=8.0	0L V10 SFI								
1	5245 237AB	7				EWB			SEPERATOR, Ignition Cable,
									Attached to Thermostat Housing
2	4883 365AA	1				EWB			CABLE PACKAGE, Ignition, Spa
									Plug
3									WIRE, Spark Plug
	4763 780	1				EWB			[#1]
	4763 781	1				EWB			[#2]
	4763 782	1				EWB			[#3]
	4763 783	1				EWB			[#4]
	4763 784	1				EWB			[#5]
	4763 785	1				EWB			[#6]
	4763 786	1				EWB			[#7]
	4763 787	1				EWB			[#8]
	4763 788	1				EWB			[#9]
	4763 789	1				EWB			[#10]
4	SP0RC 12LY	C 10				EWB			SPARK PLUG
-5	5302 0419	10				EWB			SHIELD, Heat, Spark Plug
6	5603 2520	1				EWB			COIL, Ignition, Six Lead
7	5603 2521	1				EWB			COIL, Ignition, Four Lead

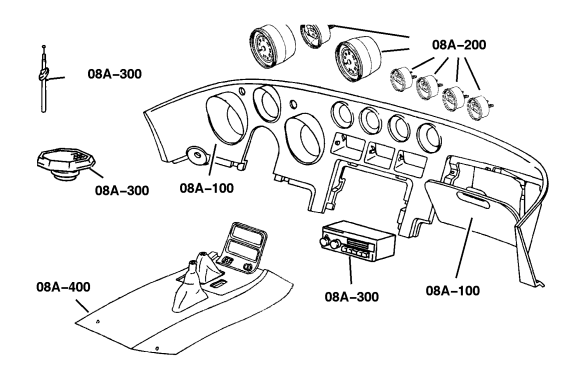
DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

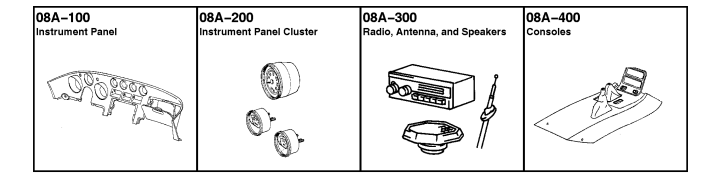
BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Group – 08A

Instrument Panel and Radios and Consoles

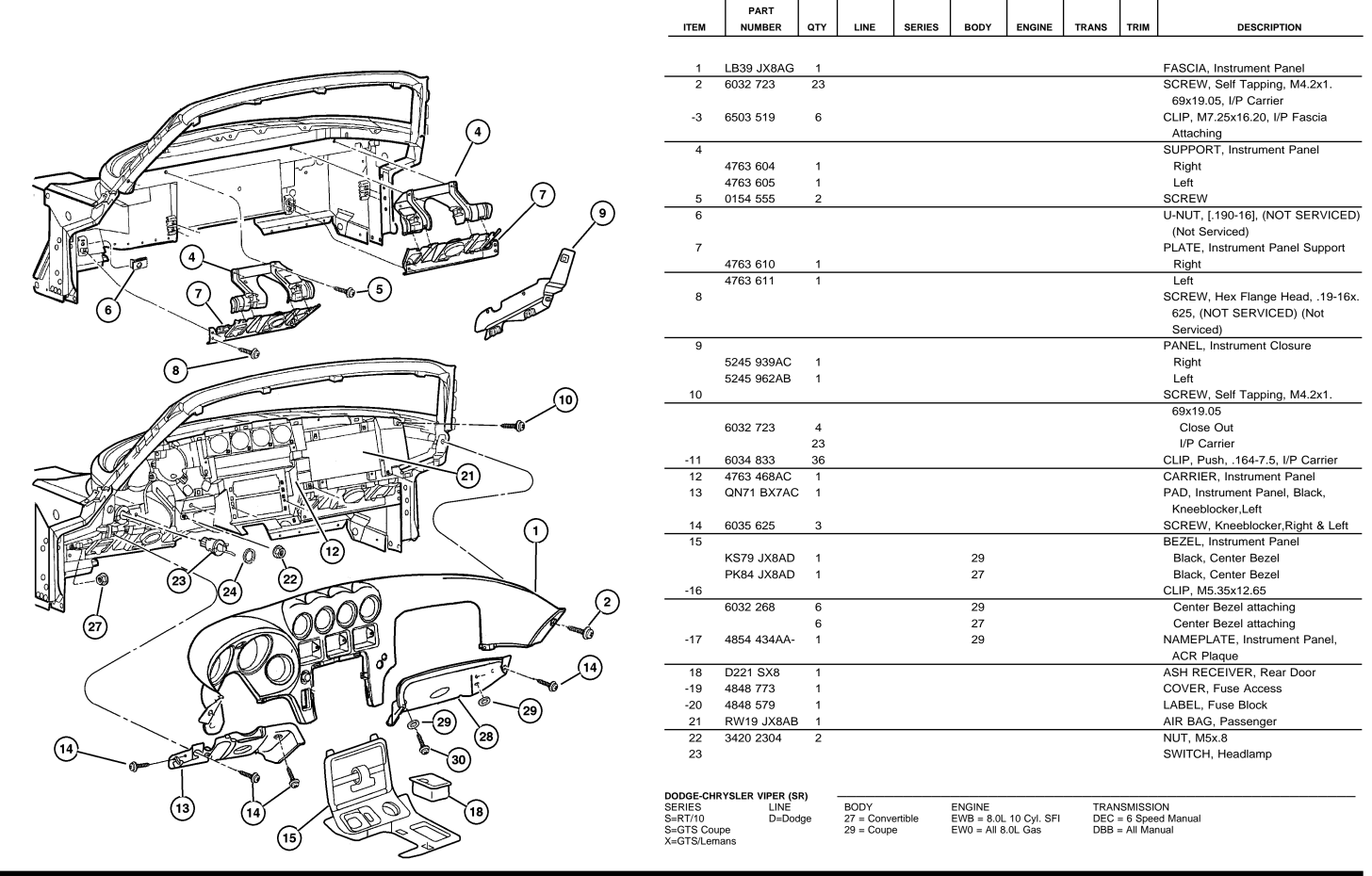




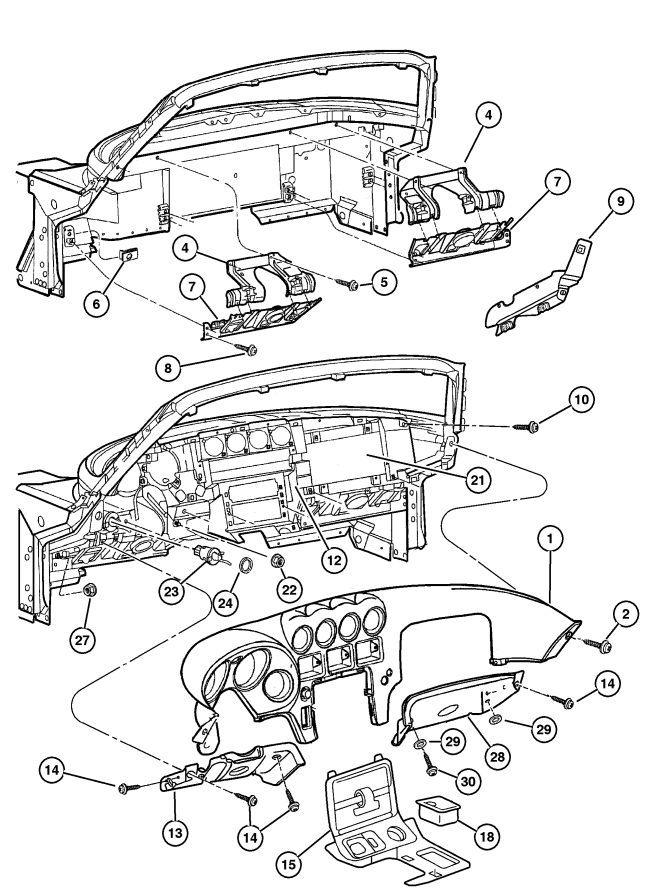
GROUP 8A - Instrument Panel and Radios and Consoles

Illustration Title	Group-Fig. No.
Instrument Panel Instrument Panel	Fig. 08A-110
Instrument Panel Cluster	
Gauge Cluster	Fig. 08A-210
Radio, Antenna, and Speakers	
Radios	Fig. 08A-305
Antenna-Speakers	Fig. 08A-310
Consoles	
Console	Fig. 08A-410

Instrument Panel Figure 08A-110



Instrument Panel Figure 08A-110

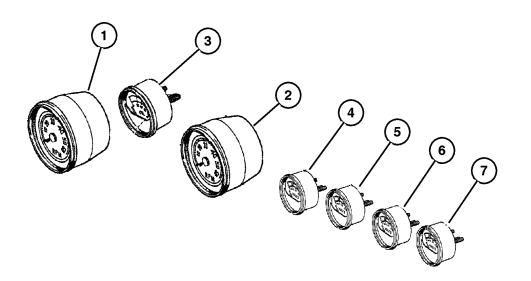


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4763 135	1							
	4763 596	1							Export
24									SEAL, Headlamp Switch, (NOT
									SERVICED) (Not Serviced)
-25	5245 299AB-	1							MODULE, Lighting Control,
									Instrument Panel Lamp dimming
-26									KNOB, Head Lamp Switch
	4848 135	1							
	4848 136	1							Export
27	4848 798	1							CAP
28									PAD, Instrument Panel
	LB36 BX7AD	1							Black, Kneeblocker,Right
	LB36 WUCAD	1							Cognac (Brown), Kneeblocker,
									Right
29									WASHER, (NOT SERVICED) (Not
									Serviced)
30									SCREW, [.190-16x2.00], (NOT
									SERVICED) (Not Serviced)
-31									BEZEL, Security Indicator
	4848 663	1			27				
		1			29				
-32									WIRING, LED Security
	4848 664	1			27				w/Lens
		1			29				w/Lens

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
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BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas



1 GAUGE, Speedometer 4763 850AC 1 With MPH 4763 853AC 1 With KPH 2 4763 851AC 1 GAUGE, Tachometer 3 4763 128AC 1 MODULE, Message Center 4 GAUGE, Oil Pressure Export 4642 133AC 1 Export 5 GAUGE, Temperature 4642 134AC 1 Export 4643 967AC 1 6 4642 135AC 1 GAUGE, Volt 6 4642 135AC 1 GAUGE, Fuel	1 GAUGE, Speedometer 4763 850AC 1 With MPH 4763 853AC 1 With KPH 2 4763 851AC 1 GAUGE, Tachometer 3 4763 128AC 1 MODULE, Message Center 4 GAUGE, Oil Pressure Export 4642 133AC 1 Export 5 GAUGE, Temperature 4642 134AC 1 Export 4643 967AC 1 6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel	1 GAUGE, Speedometer 4763 850AC 1 With MPH 4763 853AC 1 With KPH 2 4763 851AC 1 GAUGE, Tachometer 3 4763 128AC 1 MODULE, Message Cente 4 GAUGE, Oil Pressure 4642 133AC 1 Export 4643 966AC 1 5 GAUGE, Temperature 4642 134AC 1 Export 4643 967AC 1 6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel		PART								
4763 850AC 1 With MPH 4763 853AC 1 With KPH 2 4763 851AC 1 GAUGE, Tachometer 3 4763 128AC 1 MODULE, Message Center 4 GAUGE, Oil Pressure Export 4642 133AC 1 Export 5 GAUGE, Temperature 4642 134AC 1 Export 4643 967AC 1 GAUGE, Volt 6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel	4763 850AC 1 With MPH 4763 853AC 1 With KPH 2 4763 851AC 1 GAUGE, Tachometer 3 4763 128AC 1 MODULE, Message Center 4 GAUGE, Oil Pressure 4642 133AC 1 Export 5 GAUGE, Temperature 4642 134AC 1 Export 4643 967AC 1 6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel	4763 850AC 1 With MPH 4763 853AC 1 With KPH 2 4763 851AC 1 GAUGE, Tachometer 3 4763 128AC 1 MODULE, Message Cente 4 GAUGE, Oil Pressure Export 4642 133AC 1 Export 4643 966AC 1 GAUGE, Temperature 4642 134AC 1 Export 4643 967AC 1 GAUGE, Volt 6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel	M	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4763 850AC 1 With MPH 4763 853AC 1 With KPH 2 4763 851AC 1 GAUGE, Tachometer 3 4763 128AC 1 MODULE, Message Center 4 GAUGE, Oil Pressure Export 4642 133AC 1 Export 5 GAUGE, Temperature 4642 134AC 1 Export 4643 967AC 1 GAUGE, Volt 6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel	4763 850AC 1 With MPH 4763 853AC 1 With KPH 2 4763 851AC 1 GAUGE, Tachometer 3 4763 128AC 1 MODULE, Message Center 4 GAUGE, Oil Pressure 4642 133AC 1 Export 5 GAUGE, Temperature 4642 134AC 1 Export 4643 967AC 1 6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel	4763 850AC 1 With MPH 4763 853AC 1 With KPH 2 4763 851AC 1 GAUGE, Tachometer 3 4763 128AC 1 MODULE, Message Cente 4 GAUGE, Oil Pressure Export 4642 133AC 1 Export 4643 966AC 1 GAUGE, Temperature 4642 134AC 1 Export 4643 967AC 1 GAUGE, Volt 6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel										0.1105.0
4763 853AC 1	4763 853AC 1 With KPH 2 4763 851AC 1 GAUGE, Tachometer 3 4763 128AC 1 MODULE, Message Center 4 GAUGE, Oil Pressure 4642 133AC 1 Export 5 GAUGE, Temperature 4642 134AC 1 Export 4643 967AC 1 6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel	4763 853AC 1 With KPH 2 4763 851AC 1 GAUGE, Tachometer 3 4763 128AC 1 MODULE, Message Cente 4 GAUGE, Oil Pressure 4642 133AC 1 Export 4643 966AC 1 5 GAUGE, Temperature 4642 134AC 1 Export 4643 967AC 1 6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel	l	4702.05040								
2 4763 851AC 1 GAUGE, Tachometer 3 4763 128AC 1 MODULE, Message Center 4 GAUGE, Oil Pressure Export 4642 133AC 1 Export 5 GAUGE, Temperature 4643 967AC 1 Export 6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel	2 4763 851AC 1 GAUGE, Tachometer 3 4763 128AC 1 MODULE, Message Center 4 GAUGE, Oil Pressure	2 4763 851AC 1 GAUGE, Tachometer 3 4763 128AC 1 MODULE, Message Cente 4 GAUGE, Oil Pressure 4642 133AC 1 Export 5 GAUGE, Temperature 4642 134AC 1 Export 4643 967AC 1 6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel										
3 4763 128AC 1 MODULE, Message Center 4 GAUGE, Oil Pressure 4642 133AC 1 Export 4643 966AC 1 GAUGE, Temperature 5 GAUGE, Temperature Export 4642 134AC 1 Export 4643 967AC 1 GAUGE, Volt 6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel	3 4763 128AC 1 MODULE, Message Center 4 GAUGE, Oil Pressure 4642 133AC 1 Export 4643 966AC 1 GAUGE, Temperature 5 GAUGE, Temperature 4642 134AC 1 Export 4643 967AC 1 GAUGE, Volt 6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel	3 4763 128AC 1 MODULE, Message Center 4 GAUGE, Oil Pressure 4642 133AC 1 Export 4643 966AC 1 GAUGE, Temperature 5 GAUGE, Temperature 4642 134AC 1 Export 4643 967AC 1 GAUGE, Volt 6 4642 135AC 1 GAUGE, Fuel										
4 GAUGE, Oil Pressure 4642 133AC 1 Export 4643 966AC 1 5 GAUGE, Temperature 4642 134AC 1 Export 4643 967AC 1 6 4642 135AC 1 GAUGE, Temperature GAUGE, Temperature GAUGE, Temperature GAUGE, Fuel	GAUGE, Oil Pressure 4642 133AC 1 Export 4643 966AC 1 GAUGE, Temperature 4642 134AC 1 Export 4643 967AC 1 6 4642 135AC 1 GAUGE, Temperature GAUGE, Temperature Export GAUGE, Volt GAUGE, Volt GAUGE, Fuel	4 GAUGE, Oil Pressure 4642 133AC 1 Export 4643 966AC 1 5 GAUGE, Temperature 4642 134AC 1 Export 4643 967AC 1 6 4642 135AC 1 6 4642 135AC 1 7 4848 581AC 1 GAUGE, Volt GAUGE, Fuel										
4642 133AC 1 Export 4643 966AC 1 5 GAUGE, Temperature 4642 134AC 1 Export 4643 967AC 1 6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel	4642 133AC 1 Export 4643 966AC 1 5 GAUGE, Temperature 4642 134AC 1 Export 4643 967AC 1 6 4642 135AC 1 7 4848 581AC 1 GAUGE, Volt GAUGE, Volt GAUGE, Fuel	4642 133AC 1 Export 4643 966AC 1 5 GAUGE, Temperature 4642 134AC 1 Export 4643 967AC 1 6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel		4763 128AC	1							
4643 966AC 1 5	4643 966AC 1 5	4643 966AC 1 5	4									
GAUGE, Temperature 4642 134AC 1 Export 4643 967AC 1 GAUGE, Volt 6 4642 135AC 1 GAUGE, Fuel 7 4848 581AC 1 GAUGE, Fuel	5 GAUGE, Temperature 4642 134AC 1 Export 4643 967AC 1 GAUGE, Volt 6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel	5 GAUGE, Temperature 4642 134AC 1 4643 967AC 1 6 4642 135AC 1 7 4848 581AC 1 GAUGE, Volt GAUGE, Fuel										Export
4642 134AC 1 Export 4643 967AC 1 6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel	4642 134AC 1 Export 4643 967AC 1 6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel	4642 134AC 1 Export 4643 967AC 1 6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel		4643 966AC	1							
4643 967AC 1 6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel	4643 967AC 1 6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel	4643 967AC 1 6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel	5									
6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel	6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel	6 4642 135AC 1 GAUGE, Volt 7 4848 581AC 1 GAUGE, Fuel										Export
7 4848 581AC 1 GAUGE, Fuel	7 4848 581AC 1 GAUGE, Fuel	7 4848 581AC 1 GAUGE, Fuel			1							
					1							
-8 4848 154 1 CHIMNEY, Cluster	8 4848 154 1 CHIMNEY, Cluster	-8 4848 154 1 CHIMNEY, Cluster	7									
			3	4848 154	1							CHIMNEY, Cluster

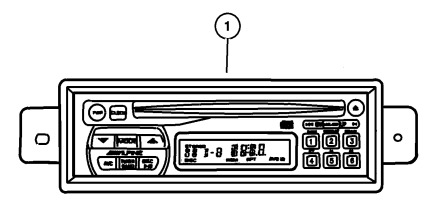
DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Radios Figure 08A-305

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	HOMBER	_ ~		0220	2001			I] DEGGMI HOW
RBH=PR	EMIUM, ALPIN	NE STE	REO W/CI)					
1									RADIO, AM/FM with CD
	4763 982AB	1							Sales Code (RBH)
	4848 134AB	1							Sales Code (RBH), Export
-2	6032 723	2							SCREW, Self Tapping, M4.2x1.
0	4700 400								69x19.05, Radio Attaching
-3	4763 136	1							BRACKET, Radio, Rear Mount
DGF-CHE	RYSLER VIPER (S	(R)							
RIES	LINE		BODY		ENGINE			ISMISSI	
RIES RT/10 ETS Cou	D=Doo	dge	BODY 27 = Conv	ertible	ENGINE EWB = 8.0L	10 Cyl. SFI	DEC		ed Manual



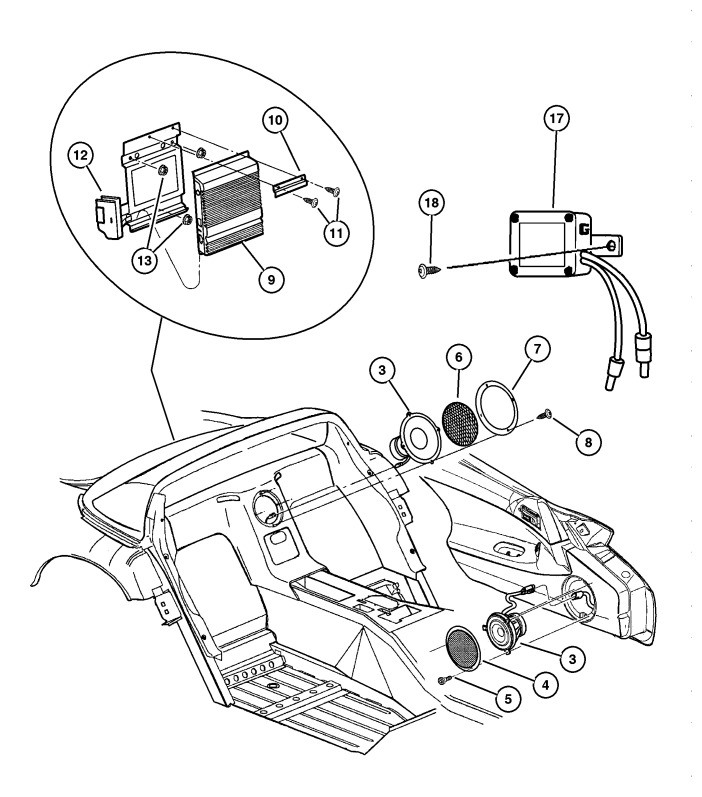
RBH

S=GTS Coupe X=GTS/Lemans

29 = Coupe

EW0 = All 8.0L Gas

DBB = All Manual



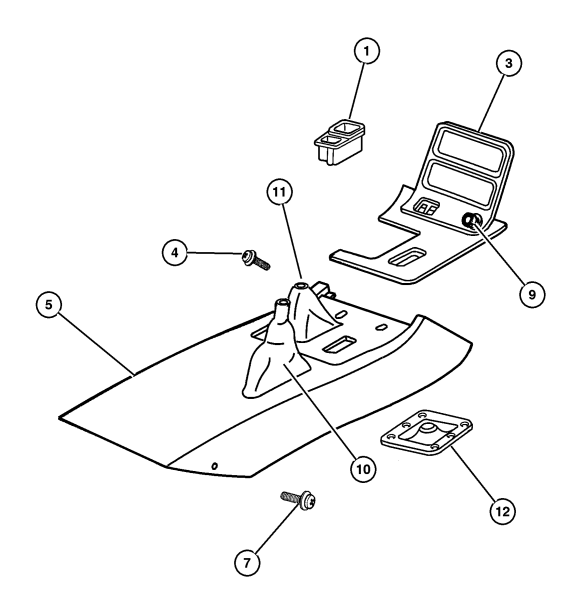
·TE34	PART	O.T.V		CEDIES	SODY	ENGINE	TRANS		PECCULATION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									ANITENNIA Conject with
-1									ANTENNA, Serviced with Windshield, (NOT REQUIRED)
-2	4848 850AC-	1							COVER, Antenna Opening
3	4040 00070	1							SPEAKER, 6.5", All Speakers
3									Serviced Only By ALPINE Deale
									(NOT SERVICED) (Not Serviced
1									GRILLE, Speaker
4	SL12 DX9AA	2							Black, Door
		2							
5	SL12 WUCAA	. 2							Cognac, Door
5									SCREW, [.164-18x1.5] Not Serviced
•	4040 447	4			07				(NOT SERVICED) (Not Serviced
6	4848 147	1			27				GRILLE, Speaker, Center
7									RING, Speaker, (NOT SERVICED
•									(Not Serviced)
8									SCREW, .164-15x.750, (NOT
_									SERVICED) (Not Serviced)
9									AMPLIFIER, Radio, Serviced Only
									By ALPINE Dealer, (NOT
									SERVICED) (Not Serviced)
10	4848 139	1							BRACKET, Amplifier Retainer
11	6100 557	2							BOLT AND CONED WASHER, He
									Head, M6x20x14, Amplifier
									Retainer Attaching
12	4848 137	1							BRACKET, Amplifier, Assembly
13	3420 1358	3							NUT AND WASHER, Hex Nut-
									Sealing Washer, M6 x 1.00,
									Amplifier Attaching
-14	4865 432AA-	1							CABLE AND GROMMET, ANTEN
-15	4709 110	1							CABLE, Amplifier Box, Windshield
									Amplifier
-16	4709 112	1							GROMMET, Antenna Amplifier
17	4709 109	1							BOX, Antenna Amplifier
18									SCREW, .190-16X.375, (NOT
									SERVICED) (Not Serviced)
-19	4848 082	1							HOLDER, Fuse, Block
-20	4854 436AA-	4			29				PLATE, Speaker, Speaker Delete
					-				ACR Package

DODGE-CHRYSLER VIPER (SR)
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Console Figure 08A-410



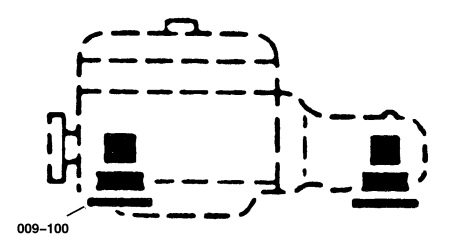
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	D221 SX8	1							ASH RECEIVER, Rear Door, Ash
'	D221 3X0	'							(Black)
-2									CLIP, Ash Receiver Retention
-2	4643 872	2			29				OLII , ASII Neceivei Neteition
	4043 072	2			27				
3									BEZEL, Instrument Panel
Ü	KS79 JX8AD	1			29				Black, Center
	PK84 JX8AD	1			27				Black, Center
4	11104 0710715	'			21				SCREW, Self Tapping, M4.2x1.
									69x19.05, (NOT SERVICED) (Not
									Serviced)
5									CONSOLE, Front
	PF25 1X7AC	1							Black
	PF25 WUCAC	: 1							Cognac
-6	4854 434AA-	1			29				NAMEPLATE, Instrument Panel,
									ACR Plaque
7									SCREW, Oval Head, (NOT
									SERVICED) (Not Serviced)
-8									SHELL, Cigar Lighter
	3747 634	1			29				
		1			27				
9	4685 536	1							KNOB AND ELEMENT, Cigar Lighte
10									BOOT, Parking Brake Lever
	PD66 1X9AB	1							Black
	PD66 WUCAE	3 1							Cognac
11									BOOT, Gearshift
	PD67 WUC	1							Cognac, Leather
	PD67 TX9	1							Black, Leather
12	4848 038	1							BOOT, Gearshift, Inner, Rubber

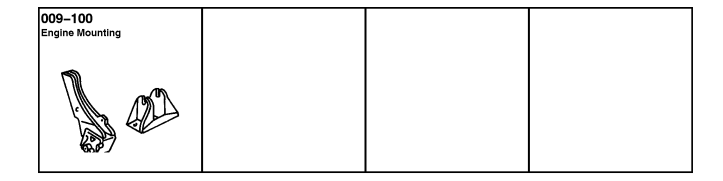
DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
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Group – 009 Engine Mounting

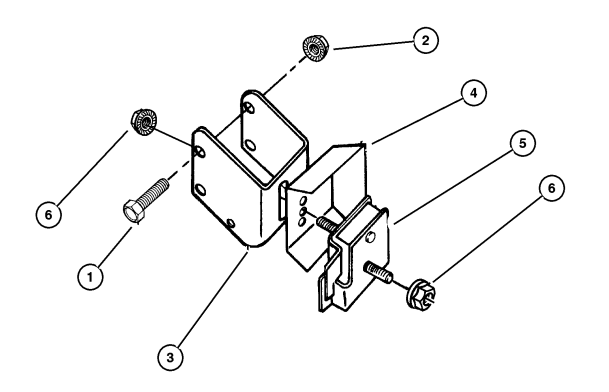




GROUP 9 - Engine Mounting

Illustration Title	Group-Fig. No.
Engine Mounting	
Engine Mounting, Front 8.0L Engine	Fig. 009-110
Engine Mounting Rear 8 01 Engine	Fig. 009-120

Engine Mounting, Front 8.0L Engine Figure 009-110



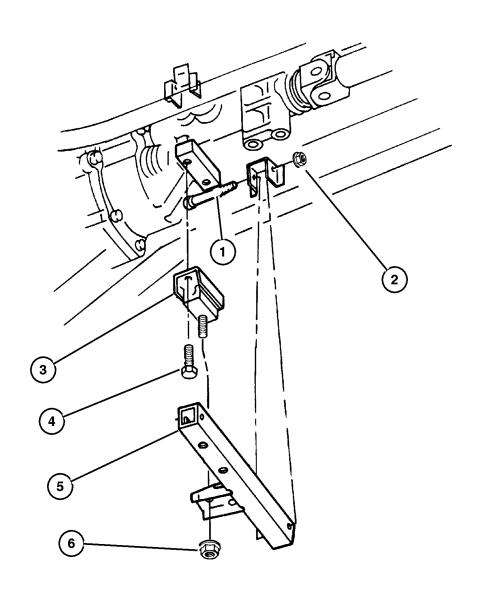
09-110									
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6034 523	4				EWB			BOLT, Alternator
2	0152 344	4				EWB			NUT, .375-16
3	4796 376	2				EWB			BRACKET PACKAGE, Engine Mount
4	4643 546	2				EWB			SHIELD, Heat
5									INSULATOR, Engine Mount
	4643 530	1				EWB			Right
	4642 617	1				EWB			Left
6	6025 022	2							NUT AND WASHER, Hex Nut-Coned Washer, .500-13

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

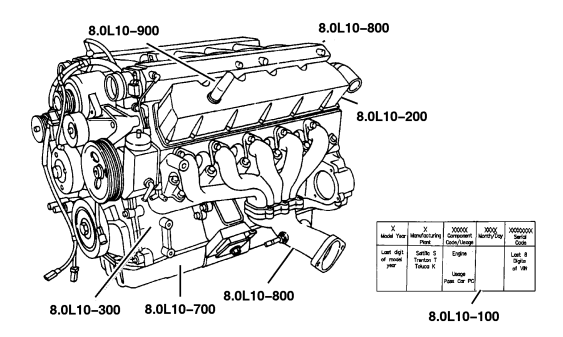
Engine Mounting, Rear 8.0L Engine Figure 009-120

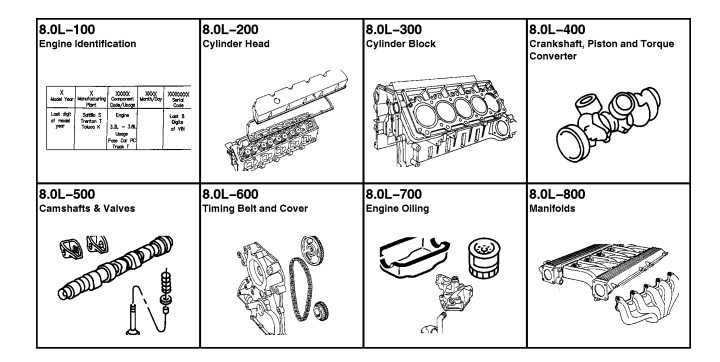


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6101 707	2							BOLT, M10x1.50x75, Trans.
									Crossmember to Frame,
2	6502 696	2							NUT, Hex Flange Lock, M10x1.5,
									Trans. Crossmember to Frame,
3	4643 318	1							MOUNT, Transmission
4	6501 596	2							SCREW AND WASHER, Hex Hea
									M10x1.5x45
5	4763 813	1							CROSSMEMBER, Transmission
6	6502 696	1							NUT, Hex Flange Lock, M10x1.5,
									Mount to Trans. Crossmember,
D GE-CHF RIES	RYSLER VIPER (S LINE	SR)	BODY		ENGINE		TRAN	ISMISSI	ON
RT/10	D=Do	dge	27 = Convertil	ble	EWB = 8.0L	10 Cyl. SFI	DEC	= 6 Spee	ed Manual
TS Cou	ipe nans		29 = Coupe		EW0 = All 8.0)L Gas	DBB :	= All Mai	nual

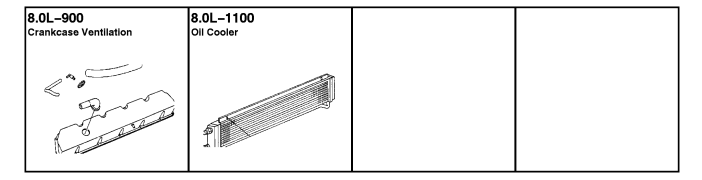
X=GTS/Lemans

Group – 8.0L Engine 8.0L Ten Cylinder





Group – 8.0L Engine 8.0L Ten Cylinder



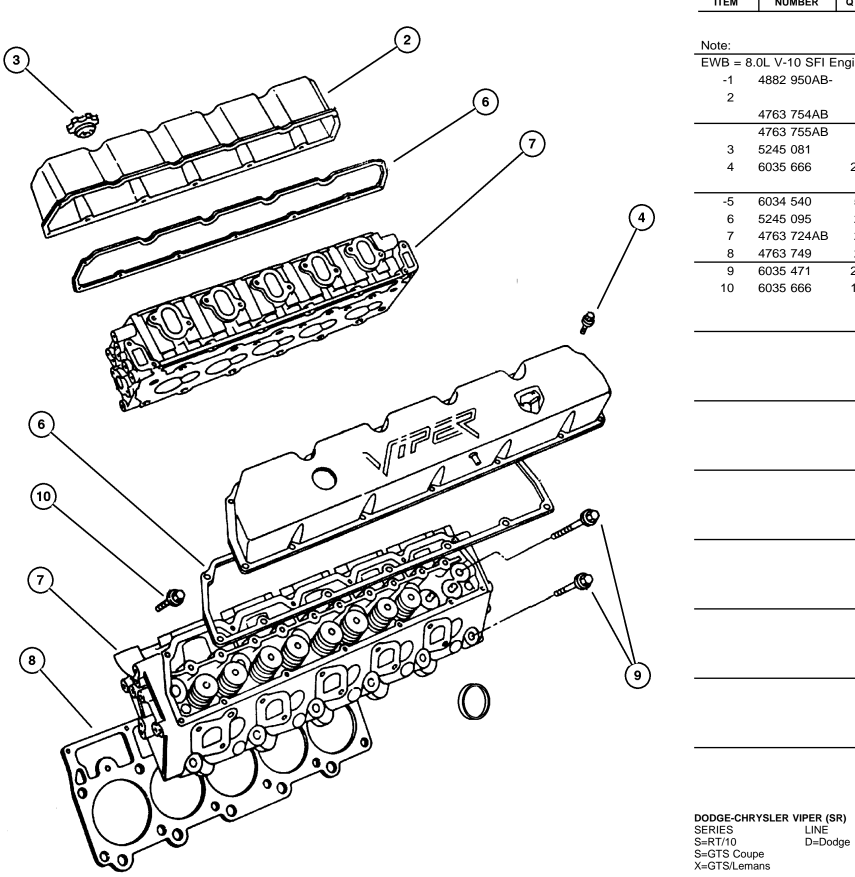
GROUP 8.0L - Engine 8.0L Ten Cylinder

Illustration Title	Group-Fig. No.
Engine Identification I.D. Location 8.0L Engine	Fig. 8.0L-110
Cylinder Head	1 lg. 0.0L 1 l0
Cylinder Head 8.0L Engine	Fig. 8.0L-210
Cylinder Block	
Cylinder Block 8.0L Engine	Fig. 8.0L-310
Crankshaft, Piston and Torque Converter Crankshaft and Pistons 8.0L Engine	Fig. 8.0L-410
Camshafts & Valves Camshafts and Valves 8.0L Engine	Fig. 8.0L-510
Timing Belt and Cover Timing Belt and Cover 8.0L Engine	Fig. 8.0L-610
Engine Oiling Engine Oiling 8.0L Engine	Fig. 8.0L-710
Manifolds Manifolds, Intake and Exhaust 8.0L Engine	Fig. 8.0L-810
Crankcase Ventilation Crankcase Ventilation 8.0L Engine	Fig. 8.0L-910
Oil Cooler 8.0L Engine	Fig. 8.0L-1110

I.D. Location 8.0L Engine Figure 8.0L-110

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					cylinder bl	ock in front	t of clutch I	housing. S	ERIAL I	Number located on right lower front of
	cylinder 1	block above	oil filter.							LABEL, Engine Identification, (NOT SERVICED) (Not Serviced)
ENGINE BLOCK (RIGHT SIDE) FRONT OF ENGINE O SERIAL NUMBER T T T T T T T T T T T T T										
	DODGE-CHR' SERIES S=RT/10 S=GTS Coup X=GTS/Lema	YSLER VIPER (S LINE D=Doo		BODY 27 = Conv 29 = Coup	ertible e	ENGINE EWB = 8.0L EW0 = All 8	. 10 Cyl. SFI .0L Gas	TRAN DEC DBB	NSMISSIC = 6 Spee = All Mar	ON ed Manual hual

Cylinder Head 8.0L Engine Figure 8.0L-210



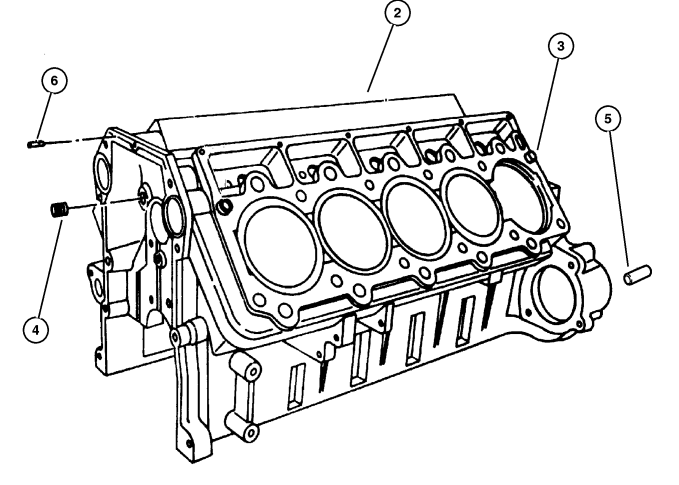
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
EWB = 8	0L V-10 SFI E	ngine							
-1	4882 950AB-	1				EWB			GASKET PACKAGE, Engine Upper
2									COVER, Cylinder Head
	4763 754AB	1				EWB			Right
	4763 755AB	1				EWB			Left
3	5245 081	1				EWB			CAP, Oil Filler
4	6035 666	26				EWB			SCREW, Hex Flange Head, .25-
									20x1.00
-5	6034 540	5				EWB			STUD, Double Ended, .25-20x1.81
6	5245 095	2				EWB			GASKET, Valve Cover
7	4763 724AB	2				EWB			HEAD, Cylinder
8	4763 749	2				EWB			GASKET, Cylinder Head
9	6035 471	24				EWB			BOLT, Cylinder Head
10	6035 666	12				EWB			SCREW, Hex Flange Head, .25-
									20x1.00

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Cylinder Block 8.0L Engine Figure 8.0L-310

	8.0L V-10 SFI E	•		EMB		CARLET BACKAGE E : I
-1	4882 951AC-	1		EWB		GASKET PACKAGE, Engine Lowe
2	4763 703AD	1		EWB		BLOCK, Short
3	J400 5149	4		EWB		DOWEL, Oil Pump
4	6034 166	1		EWB		PLUG, Cylinder Block Oil Hole
5	4429 678	2		EWB		PIN, Dowel
6						PIN, .620D x .50 J4005149, (NOT
						SERVICED) (Not Serviced)

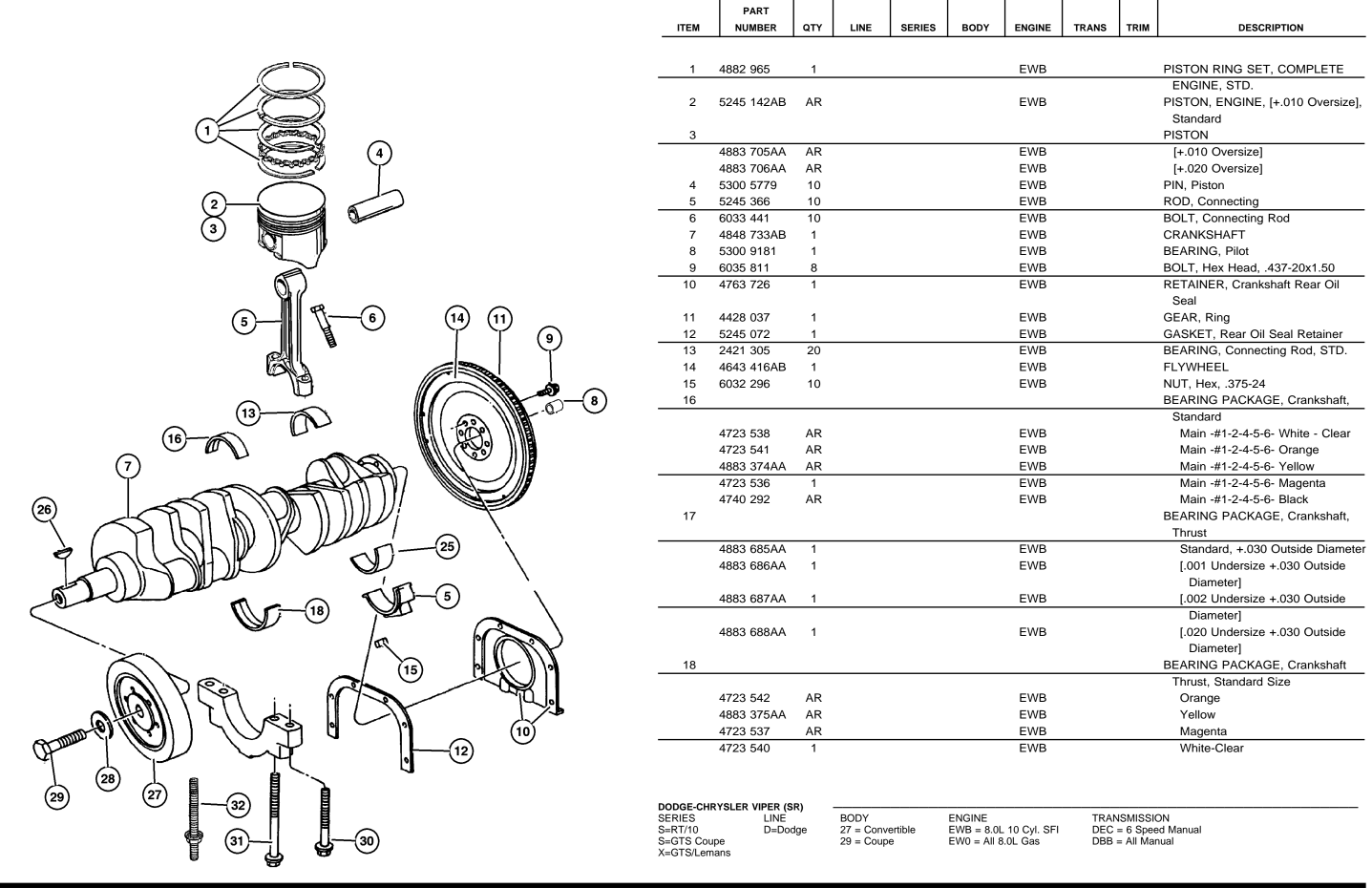


DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

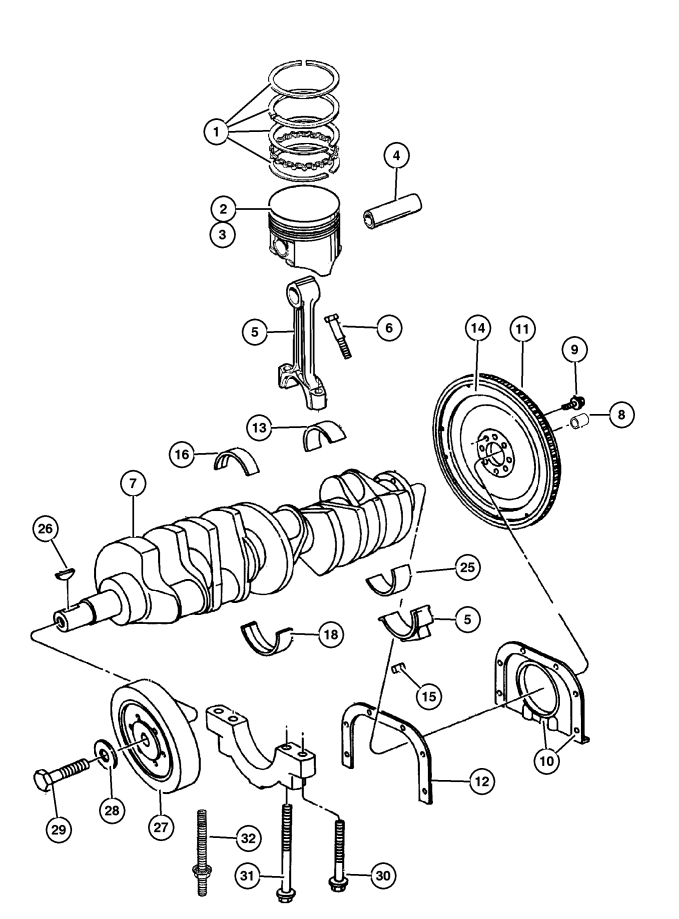
BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Crankshaft and Pistons 8.0L Engine Figure 8.0L-410



Crankshaft and Pistons 8.0L Engine Figure 8.0L-410



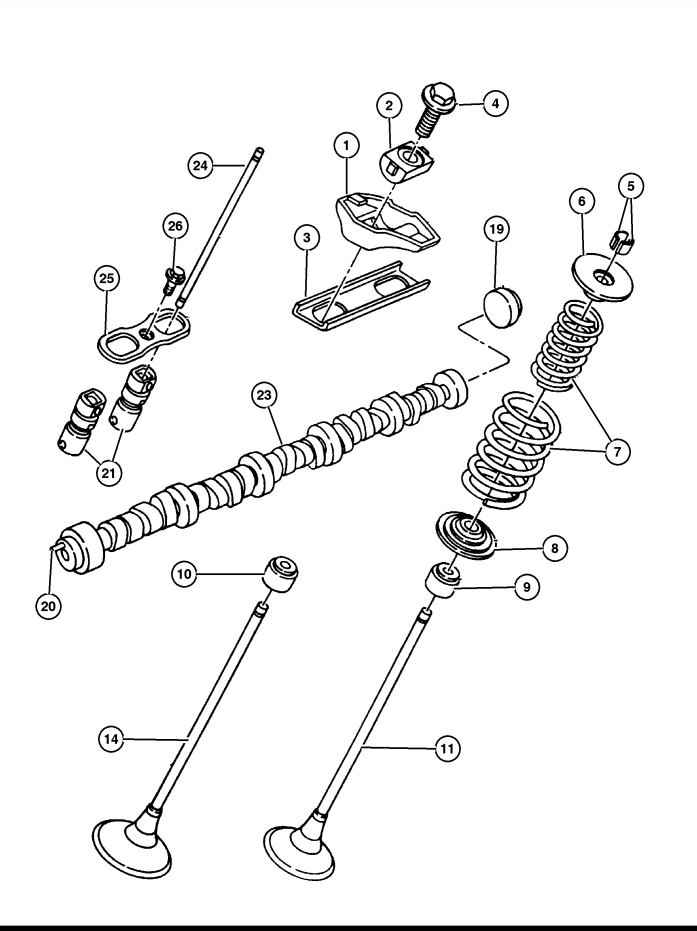
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4740 293	AR				EWB			Black
19									BEARING PACKAGE, Crankshaft
	4883 681AA	1				EWB			Standard, Main +.030 Outside
									Diameter
	4883 682AA	1				EWB			[.001 Undersize, Main +.030
									Outside Diameter]
	4883 683AA	AR				EWB			[.002 Undersize, Main +.030
									Outside Diameter]
	4883 684AA	AR				EWB			[.020 Undersize, Main +.030
									Outside Diameter]
20	5096 020AA	AR				EWB			BEARING PACKAGE, Crankshaft,
									.009" U/S
21	5096 021AA	AR				EWB			BEARING PACKAGE, Crankshaft
									thrust, .009" U/S
22	5096 022AA	AR				EWB			BEARING PACKAGE, Crankshaft,
									.010" U/S
23	5096 023AA	AR				EWB			BEARING PACKAGE, Crankshaft
									thrust, .010" U/S
24	5096 024AA	AR				EWB			BEARING PACKAGE, Crankshaft,
									.011" U/S
25	5096 025AA	AR				EWB			BEARING PACKAGE, Crankshaft
									thrust, .011" U/S
26	6034 749	1				EWB			KEY, Crankshaft Sprocket
27	5245 110	1				EWB			DAMPER, Crankshaft
28	6034 504	1				EWB			WASHER, Flat, .78x1.94
29	6034 505	1				EWB			SCREW, Hex Head, .75-16x2.25
30	6035 470	12				EWB			BOLT, Bearing Cap
31	6035 665	4				EWB			BOLT, Bearing Cap
32	6035 469	8				EWB			STUD, .562-12x5.670

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Camshafts and Valves 8.0L Engine Figure 8.0L-510

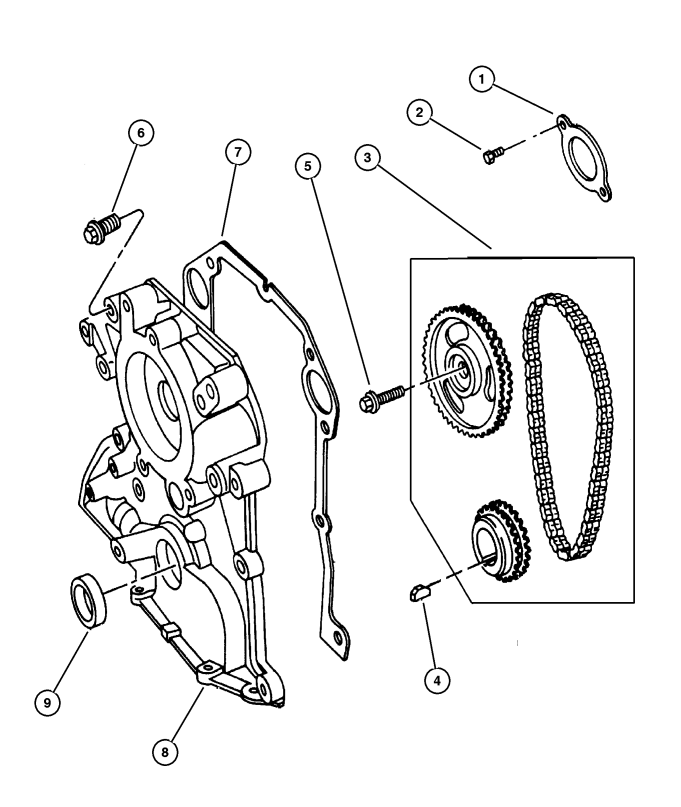


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1	5245 335	20				EWB			ROCKER ARM, Valve
2	5245 336	20				EWB			PIVOT, Rocker Arm
3	4848 550	10				EWB			RETAINER, Rocker Arm Pedestal
4	6034 499	20				EWB			BOLT, Hex Flange Head, .375-16x1.
									50
5	3300 3521	20				EWB			LOCK, Valve Spring Retainer
6	5245 374	20				EWB			RETAINER, Valve Spring
7	4761 616	20				EWB			SPRING PACKAGE, Valve
8	5245 162	20				EWB			SEAT, Valve Spring
9	5300 9886	10				EWB			SEAL, Valve Guide, Intake
10	5300 9887	10				EWB			SEAL, Valve Guide, Exhaust
11	4763 747	10				EWB			VALVE, Intake, Standard
-12	4883 699AA-	1				EWB			VALVE, Intake, .003" O/S, Orange
-13	4883 700AA-	1				EWB			VALVE, Intake, .015" O/S, Orange
14	4763 748	10				EWB			VALVE, Exhaust, Standard
-15	4883 702AA-	1				EWB			VALVE, Exhaust, .005" O/S, Orange
-16	4883 703AA-	1				EWB			VALVE, Exhaust, .015" O/S, Orange
-17	4883 704AA-	1				EWB			VALVE, Exhaust, .030" O/S, Orange
-18	5096 010AA-	AR				EWB			INSERT, Valve Guide
19	5245 071	1				EWB			PLUG, Camshaft
20	0141 195	1				EWB			DOWEL, .25x.62
21	4713 439	20				EWB			TAPPET PACKAGE, Valve
-22	4883 695AA-	1				EWB			CAMSHAFT, Engine, .002" O/S
									Journal, Brown
23									CAMSHAFT, Engine
	4763 708	1				EWB			_
	4883 696AA	1				EWB			[+.003 Oversize Journal - Blue]
	4883 697AA	1				EWB			[+.030 Oversize Journal - White]
24	4848 548AC	20				EWB			PUSH ROD, Valve
25	5245 169	10				EWB			YOKE, Tappet Aligning
26	5245 170	10				EWB			BOLT, .25-20x.88

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
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X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Timing Belt and Cover 8.0L Engine Figure 8.0L-610



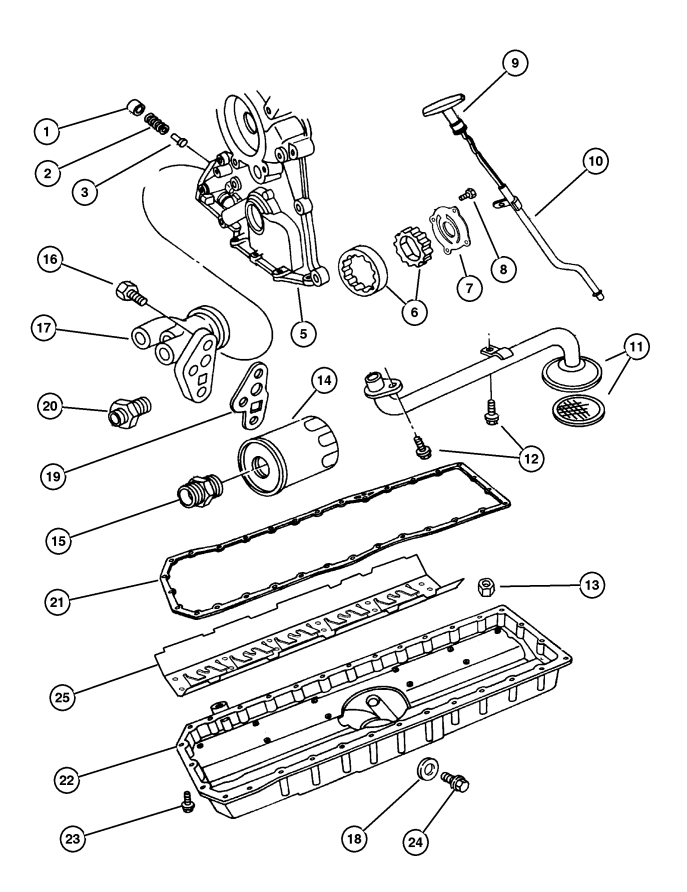
)L-610									
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote:									
WB = 8	3.0L V-10 SFI E	ngine							
1	5245 359	1				EWB			PLATE, Camshaft Thrust
2	0220 800	2				EWB			SCREW, Hex Head, .312-18x.75
3	4863 827	1				EWB			CHAIN PACKAGE, Timing
4	6034 749	1				EWB			KEY, Crankshaft Sprocket
5	6024 035	1				EWB			BOLT, Hex Head, .375-14x1.75
6	6035 558	9				EWB			SCREW, Hex Flange Head, .375-16x1.50
7	4763 745	1				EWB			GASKET, Chain Case Cover
8	4763 731AF	1				EWB			COVER, Timing Case
9	5245 135	1				EWB			SEAL, Rear Main Crankshaft

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Engine Oiling 8.0L Engine Figure 8.0L-710



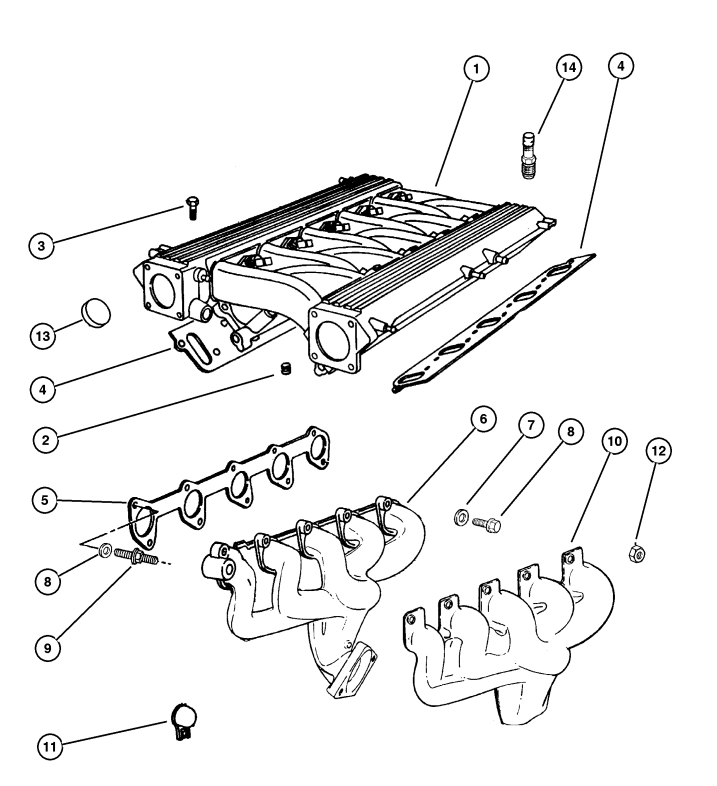
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CAP, Oil Pressure Relief Valve
	4848 784	1				EWB			29
	2806 273	2				EWB			27
2									SPRING, Oil Pressure Relief Valve
	4323 326	2				EWB			27
	4848 785	1				EWB			29
3	4848 786	1				EWB			VALVE, Oil Cooler Pressure, 29
-4	2843 208AB-	2				EWB			PLUNGER, Oil Pressure Relief
									Valve, Serviced in Case Cover
5	4763 731AF	1				EWB			COVER, Timing Case
6	5245 525	1				EWB			ROTOR SET, Oil Pump
7	5245 128	1				EWB			COVER, Engine Oil Pump
8	6034 475	4				EWB			SCREW, Torx Head, .25-20x.75
9	4763 791AD	1				EWB			INDICATOR, Engine Oil Level
10	4763 792AC	1				EWB			TUBE, Engine Oil Indicator
11	4763 740	1				EWB			PICKUP, Engine Oil
12	0154 601	4				EWB			SCREW, Pan Head, .19-24x.5
13	J012 0375	8				EWB			NUT, Hex, .250-20
14	5281 090	1				EWB			FILTER, Engine Oil
15	5300 7563	1				EWB			CONNECTOR, Oil Filter
16	6035 666	6				EWB			SCREW, Hex Flange Head, .25-
									20x1.00
17									ADAPTER, Oil Filter
	4886 503AC	1				EWB			
	4886 503AD	1				EWB			[ARC]
18	4763 738	1				EWB			SEAL, Drain Plug
19	5245 086AC	1				EWB			GASKET, Oil Filter Adapter
20	4848 331AC	1				EWB			CONNECTOR, Engine Oil Cooler
21	4763 737AB	1				EWB			GASKET, Oil Pan
22	4763 744	1				EWB			PAN, Engine Oil
23	6035 666	26				EWB			SCREW, Hex Flange Head, .25-
24	4763 739	1				EWB			20x1.00 PLUG, Oil Drain
25	4848 705AB	<u>'</u> 1				EWB			TRAY, Windage
-26	5245 324	1				EWB			SEAL, Rear Main Crankshaft
20	32 10 02T	'				_,,,			oz. z., rodi mani oranionan

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Manifolds, Intake and Exhaust 8.0L Engine Figure 8.0L-810

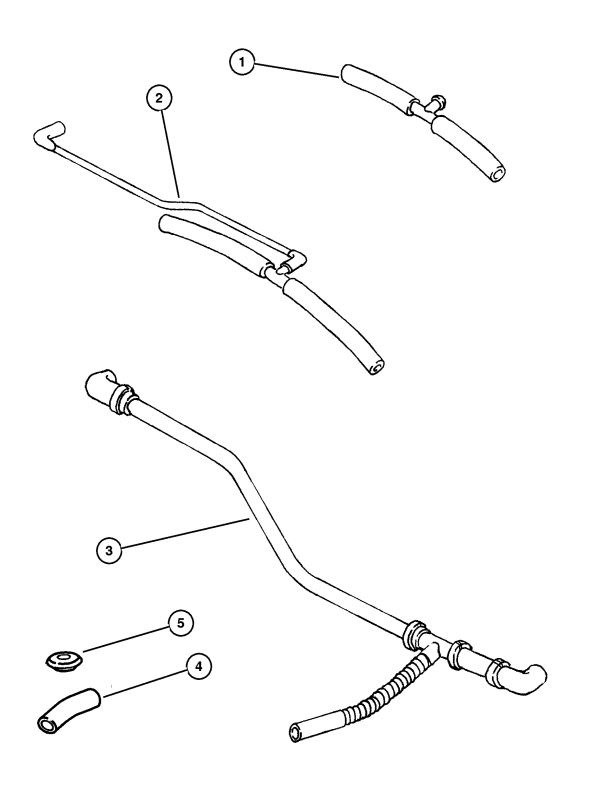


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4763 758AB	1				EWB			MANIFOLD, Intake
2	6034 166	1				EWB			PLUG, Cylinder Block Oil Hole
3	6035 666	20				EWB			SCREW, Hex Flange Head, .25-
									20x1.00
4	5245 194AB	2				EWB			GASKET, Intake Manifold
5	4848 339AB	2				EWB			GASKET, Exhaust Manifold
6									MANIFOLD, Exhaust
	4848 341	1				EWB			Left
	4848 342	1				EWB			Right
7	6034 595	20				EWB			WASHER, Coned, .340 x .750 x .180
8	0154 881AA	14				EWB			BOLT, Hex Head
9	6036 066AA	6				EWB			STUD
10									SHIELD, Exhaust Manifold
	5004 005AB	1							Left
	5004 006AB	1							Right
11	5245 585	1				EWB			SHIELD, Crank Position Sensor
12	6034 856	6							NUT AND WASHER, Hex Nut-E
									Teeth Washer, .312-24
13	4763 414	2				EWB			PLUG, Cylinder Block Oil Hole
14	5245 193	1				EWB			VALVE, Shrader

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
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Crankcase Ventilation 8.0L Engine Figure 8.0L-910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	3.0L V-10 SFI E								
1	4763 767AD	1				EWB			HARNESS, PCV
2	4763 806AB	1				EWB			HARNESS, CCV To Air Cleaner
3	4763 804AD	1				EWB			HARNESS, Canister Purge
4	4848 340AC	1				EWB			HOSE, PCV Inlet
5	5245 322	1				EWB			GROMMET, Crankcase Vent

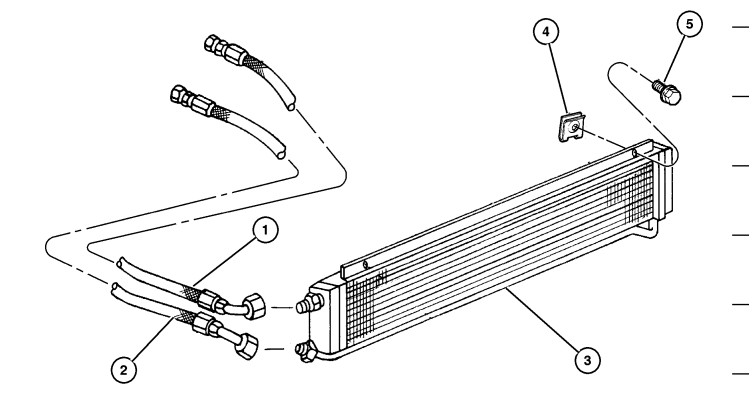
DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Oil Cooler 8.0L Engine Figure 8.0L-1110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4848 310	1							LINE, Oil Cooler Inlet
2	4848 300	1							LINE, Oil Cooler Outlet
3	4643 826AB	1							COOLER, Engine Oil
4	6101 283	2							U-NUT, M8x1.25
5	6100 296	2							BOLT, Hex Head

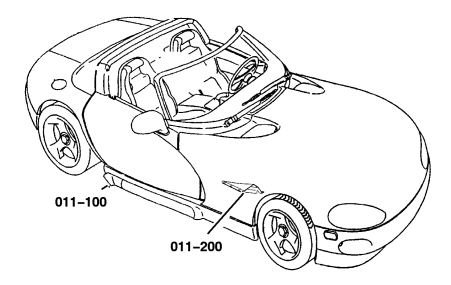


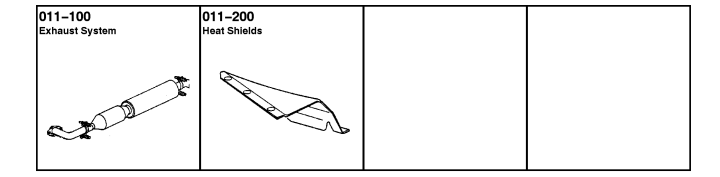
DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Group – 011 Exhaust

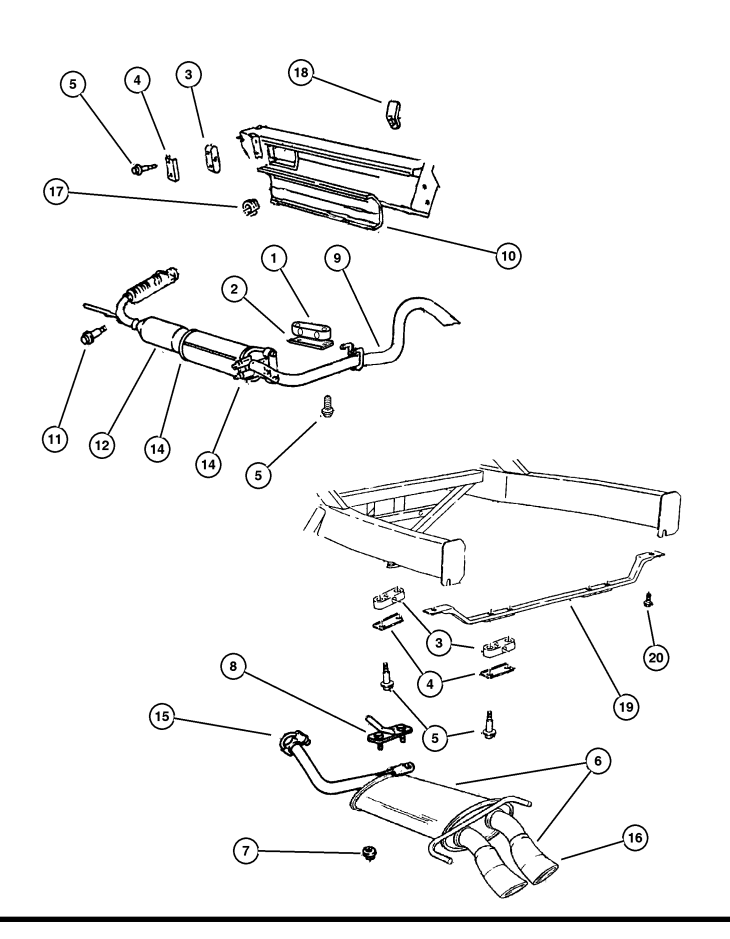




GROUP 11 - Exhaust

Illustration Title	Group-Fig. No.
Exhaust System	
Exhaust System, U.S. and Canada	Fig. 011-115
Exhaust System, Export	Fig. 011-120
Heat Shields	
Heat Shield	Fig. 011-210

Exhaust System, U.S. and Canada Figure 011-115



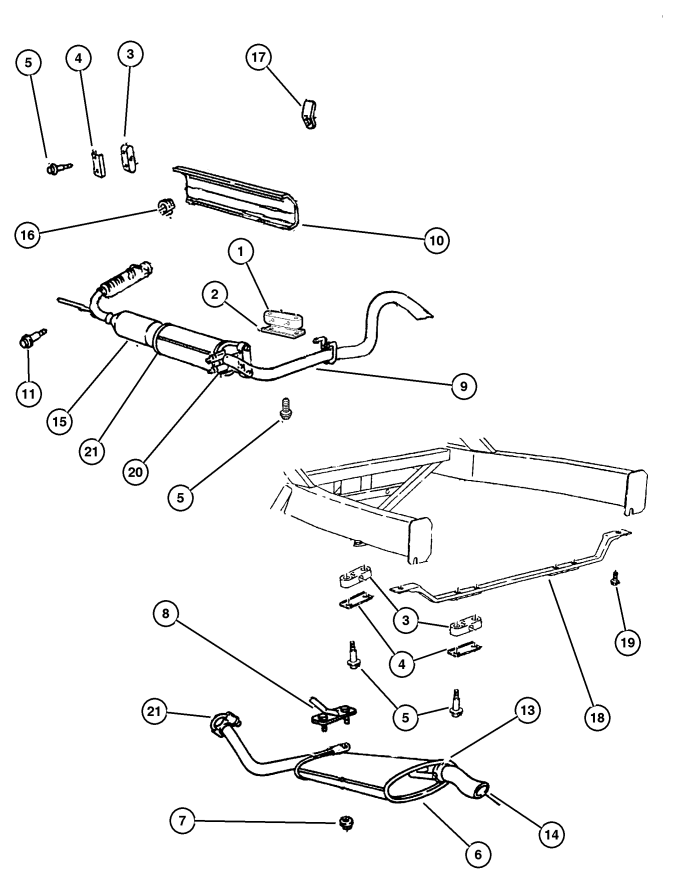
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4763 667	1							ISOLATOR, Exhaust Support
2	4763 629	2							SUPPORT, Exhaust Isolator
3	4709 038	5							ISOLATOR, Exhaust
4	4708 458	5							SUPPORT, Exhaust Isolator
5									BOLT, Shoulder, .312-18x2.00,
									06033047, (NOT REQUIRED)
6	5245 788	1							MUFFLER, Exhaust
7	6101 445	2							NUT AND WASHER, Hex Nut-Coned
									Washer, M8 x 1.25, Hanger
8	5245 034	1							HANGER, Muffler, Rear
9									RESONATOR AND PIPE, Exhaust
	4854 302AA	1							Right
	4854 303AA	1							Left
10									INSULATION, Thermal Sill Inner
	5245 814	1							Right
	5245 815	1							Left
11									BOLT AND CONED WASHER, Hex
									Head, M8x45x17, (NOT
									REQUIRED)
12									CONVERTER, Catalytic
	4873 122	1							Right
	4873 123	1							Left
-13	4848 909AA-	2							CLAMP, Exhaust Manifold
14	4848 935AA	1							CLAMP, Exhaust
15	4695 220AB	2							CLAMP, Exhaust, 57.2mm
16									TIP, Exhaust Pipe, Serviced in Rear
									Muffler, (NOT SERVICED) (Not
									Serviced)
17									GASKET, Exhaust, (NOT
									REQUIRED)
18									NUT, Hex Flange, M8x1.25, (NOT
									REQUIRED)
19	4709 106	1							HANGER BAR, Muffler
20	6101 542	2							SCREW, Hex Head, M8-1.25 x 20,
									Hanger Bar,

DODGE-CHRYSLER VIPER (SR)
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Exhaust System, Export Figure 011-120

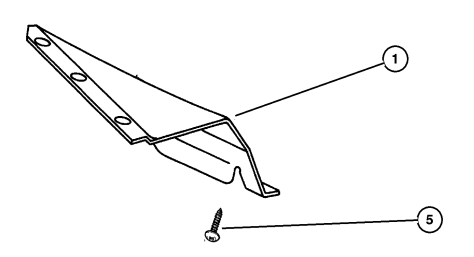


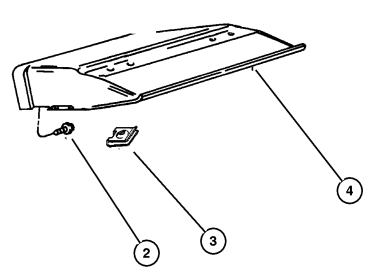
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4763 667	1							ISOLATOR, Exhaust Support
2	4763 629	2							SUPPORT, Exhaust Isolator
3	4709 038	5							ISOLATOR, Exhaust
4	4708 458	5							SUPPORT, Exhaust Isolator
5									BOLT, Shoulder, .312-18x2.00,
									06033047, (NOT REQUIRED)
6									MUFFLER, Exhaust
	4763 668	1							Right
	4763 669	1							Left
7	6101 445	2							NUT AND WASHER, Hex Nut-Coned
									Washer, M8 x 1.25, Hanger
8	5245 034	1							HANGER, Muffler, Rear
9									RESONATOR AND PIPE, Exhaust
	4763 588	1							Right
	4763 589	1							Left
10									INSULATION, Thermal Sill Inner
	5245 814	1							Right
	5245 815	1							Left
11									BOLT AND CONED WASHER, Hex
									Head, M8x45x17, (NOT
									REQUIRED)
-12	4848 909AA-	2							CLAMP, Exhaust Manifold
13	4695 220AB	2							CLAMP, Exhaust
14									TIP, Exhaust Pipe, Serviced in Rear
									Muffler (NOT SERVICED) (Not
									Serviced)
15									CONVERTER, Catalytic
	4873 122	1							Right
	4873 123	1							Left
16									GASKET, Exhaust, (NOT
									REQUIRED)
17									NUT, Hex Flange, M8x1.25, (NOT
									REQUIRED)
18	4709 106	1							HANGER BAR, Muffler, Muffler
		_							Hanger
19	6101 542	2							SCREW, Hex Head, M8-1.25 x 20,
	10.10.65=1:								Hanger Bar
20	4848 935AA	1							CLAMP, Exhaust
21	4005 00045	•							CLAMP, Exhaust
	4695 220AB	2							0.4/01 Daniel
	4848 935AA	1							2 1/2 ⁴ Band

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Heat Shield Figure 011-210



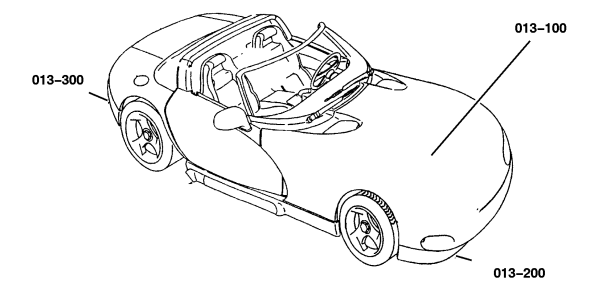


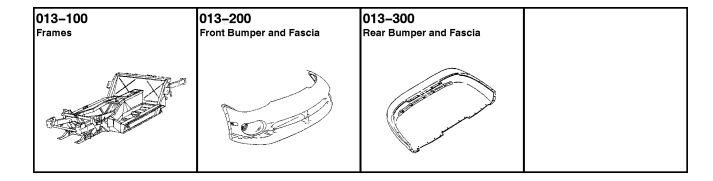
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 141	NOMBER	Q I I	LINE	OLIVILO	ВОВТ	LIVOINE	TRAITO	TIXIIVI	DESCRIPTION
1									SHIELD, Heat
	4763 846	1							Right
	4763 847	1							Left
2	6035 135	2							SCREW
3	6029 074	6							U-NUT, .25-20, Shield
4	5245 730	1							SHIELD, Heat
5	6035 494	10							SCREW TAPPING & WASHER, Hex
									Head, .190-16X.500, Shield, (.190-
									16x.500)

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
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X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Group – 013 Frames and Bumpers



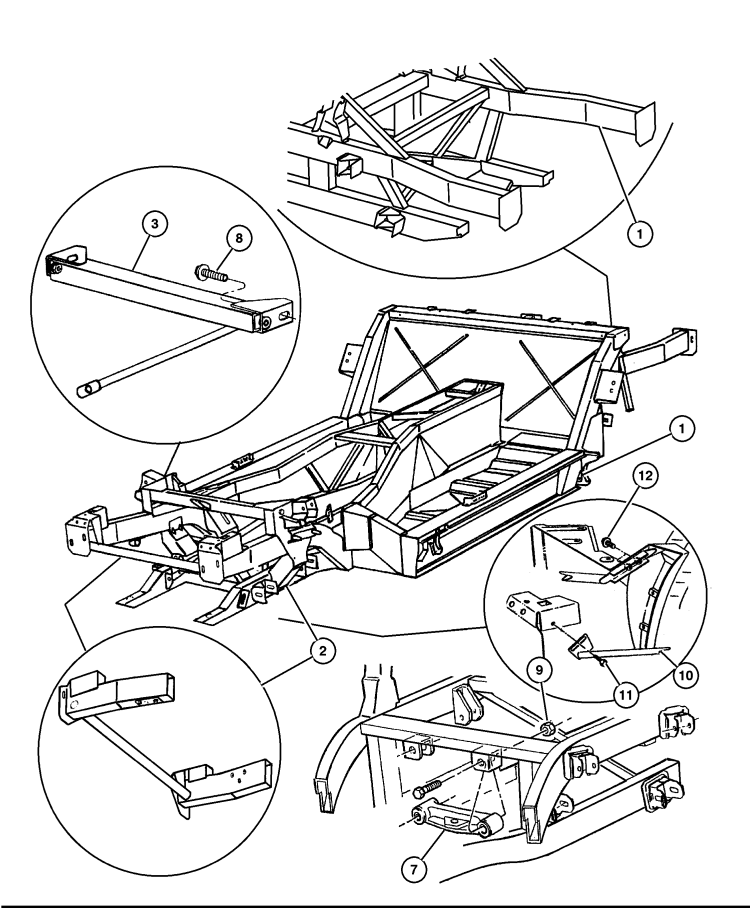


GROUP 13 - Frames and Bumpers

Illustration Title	Group-Fig. No
Frames	
Frame	Fig. 013-110
Front Bumper and Fascia	
Fascia, Front	Fig. 013-210
Rear Bumper and Fascia	
Fascia, Rear	Fig. 013-310

Frame Figure 013-110

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
1									FRAME
	4855 232AB	1							
	4886 458AA	1							Right Rear
	4886 459AA	1							Left Rear
2	4886 314AA	1							FRAME, Front Clip
3	4848 657	1							CROSSMEMBER, Front Frame
-4	4848 653	2							BRACKET, Sportbar
-5	4848 656	2							STUD PLATE, Sport Bar Support
									Bracket
-6	6503 571	3							SCREW AND WASHER, M10x1.
									50x35, Front Cross Member
7	4763 524AB	1							CROSSMEMBER, Differential
8	6102 073AA	2							SCREW, Hex Flange Head, M10x1.
									5x65
9	6502 696	3							NUT, Hex Flange Lock, M10x1.5,
									Transmission, Cross Member To
									Frame
10									STRUT, Support to Upper Rail
	4708 052	1							Right
	4708 053	1							Left
11	6101 780	2							SCREW, M6x1x25, to Upper
									Radiator
12	6025 335	4							SCREW

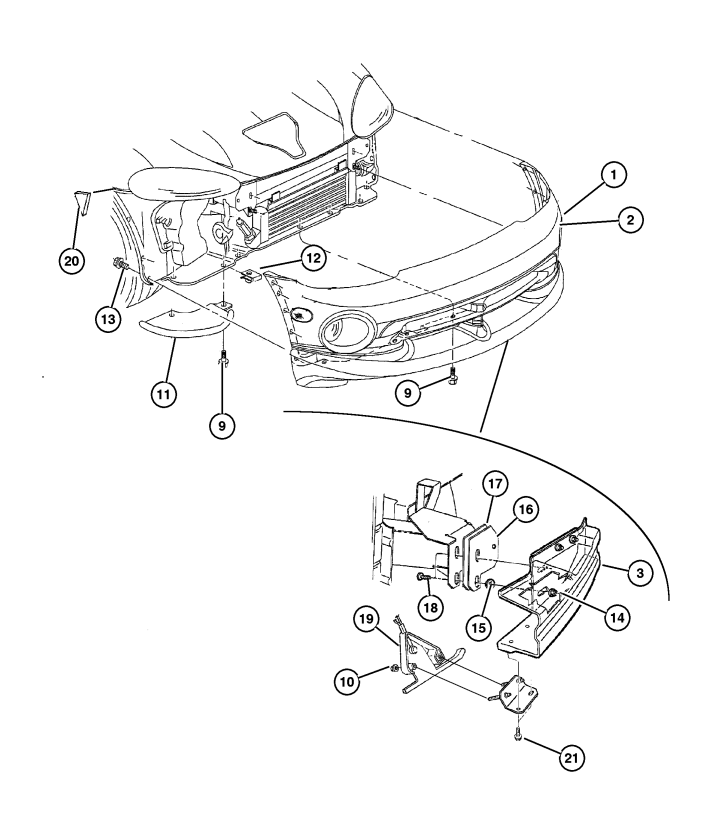
DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

20 12 9
17 16 18 15 14

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes:								
ACR] =	COMPETITION	GROU	Р						
1									FASCIA, Front, [APV]
	SV53 1RNAB				29				Red Clear w/o ACR (Silver Stripes
	SV53 1A9AB	1			29				Bright Silver w/o ACR (Blue
									Stripes)
	SV53 1X3AB	1			29				Black w/o ACR (Silver Stripes)
	SZ30 1RNAA				29				Red Clear (ACR) (Silver Stripes)
	SZ30 1A9AA	1			29				Bright Silver (ACR) (Blue Stripes)
	SZ30 1X3AA	1			29				Black (ACR) (Silver Stripes)
	5014 539AB	1			27				Paint as Required (w/o Stripes)
		1			29				Paint as Required (w/o Stripes)
2	5015 296AA	1			29				FASCIA, Front, Primed, [APA], ACF
3	4763 098	1							BUMPER, Fascia, Reinforcement
-4									SCUFFER, Fascia Front, Chip Tape
	4848 828	1							Right
	4848 829	1							Left
-5									ADAPTER, Bumper Fascia
	5245 074	1							Right
	5245 075	1							Left
-6	4763 096	1							FOAM AND TAPE, Fascia
-7	5245 044	1							FOAM AND TAPE, Frt Fascia Grille
									Opng, GT-2
-8	4848 448	1							SEAL, Front Fascia To Hood, Fasci
									to Hood
9	6025 335	8							SCREW
10	6100 515	1							NUT, Hex Flange Lock, M5
11									PANEL, Front Facsia
	4848 612	1			29				Right
	4848 613	1			29				Left
12									U-NUT, .25-20
	6029 074	10			27				
		10			29				
13	6102 086AA	10							SCREW AND WASHER, Hex Head
									M5x0.80x25.00
14	6101 448	4							NUT AND WASHER, Hex Nut-Cone
									Washer, M10 x 1.5
15									NUT, (NOT SERVICED) (Not
									Serviced)
16	5245 443	AR							SHIM, Bumper, Thin
17	5245 444	AR							SHIM, Bumper, Thick
18									BOLT, M10x1.50x35, (NOT
									SERVICED) (Not Serviced)
DOT 011	DVOLED WEED (C	D)							
DDGE-CH ERIES	RYSLER VIPER (S LINE	K)	BODY		ENGINE		TRA	NSMISSI	ON
=RT/10	D=Doo	dge	27 = Conve		EWB = 8.0L		DEC	= 6 Spe	ed Manual
GTS Cou	upe .		29 = Coup	е	EW0 = AII 8	.0L Gas	DBB	= All Mai	nual

Fascia, Front **Figure**

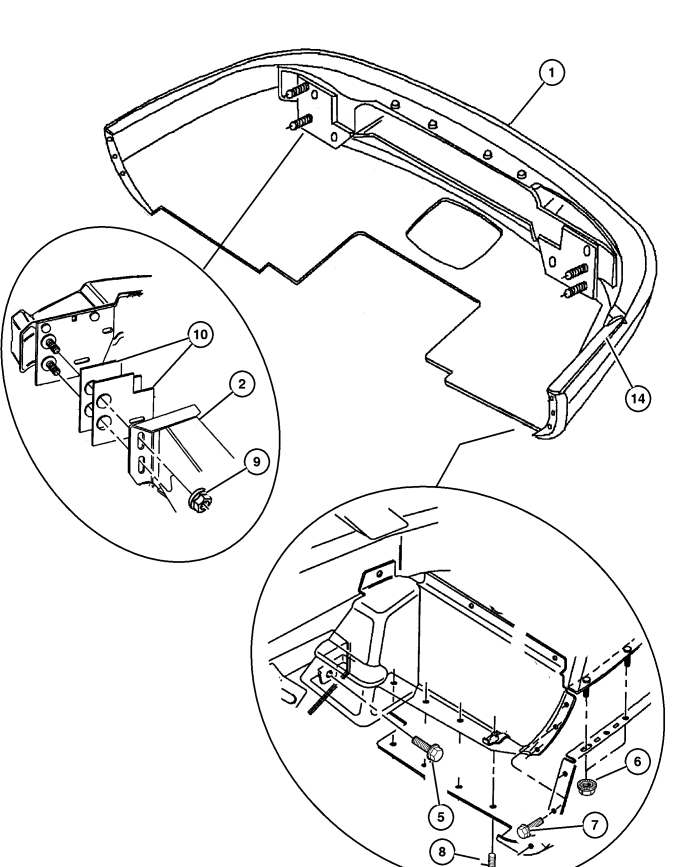


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
19	4709 049AB	1							HANDLE AND CABLE, Hood
20	4700 075	2							Release
20 21	4709 275	2							PAD, Bulkhead Spacer SCREW, (NOT SERVICED) (Not
21									Serviced)
-22	4708 129	1							BRACKET, Towing
-23	00 .20	•							FRAME, License Plate
	4708 268	1							, , , , , , , , , , , , , , , , , , , ,
	4709 042	1							Export
				_					

DODGE-CHRYSLER VIPER (SR)
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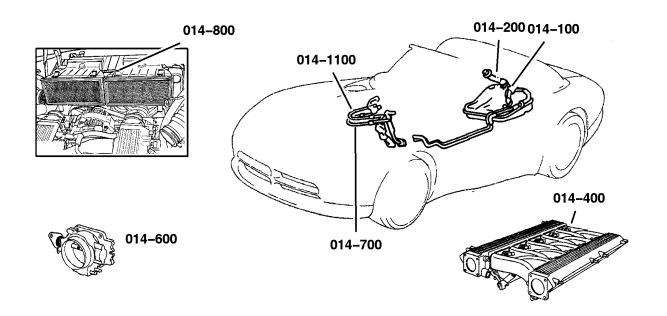
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									FASCIA, Rear
	SV63 1A9AA	1			29				Bright Silver (Blue Stripes)
	SV63 1RNAA	. 1			29				Red (Silver Stripes)
	SV63 1X3AA	1			29				Black (Silver Stripes)
	5014 554AA	1			27				Primed
	5014 555AA	1			29				Primed
2	4763 098	1							BUMPER, Fascia, Reinforcement
-3									ADAPTER, Bumper Fascia, with
									Brackets
	5245 076	1			27				Right
	5245 077	1			27				Left
	5245 076	1			29				Right
	5245 077	1			29				Left
-4	4270 974	1							LICENSE PLATE KIT
5									SCREW, (NOT SERVICED) (Not
									Serviced)
6									NUT AND WASHER
	6501 941	4			27				
		4			29				
7									SCREW, (NOT SERVICED) (Not
									Serviced)
8	6025 335	8							SCREW
9	6101 448	4							NUT AND WASHER, Hex Nut-Coned
									Washer, M10 x 1.5
10									SHIM, (NOT SERVICED) (Not
									Serviced)
-11									BRACKET, Towing
	4708 188	1			27				
		1			29				
-12	4643 662	1							FRAME, License Plate
-13									SHIELD, Heat
	4709 085	1			27				
		1			29				
14									RETAINER, Rear Fascia
	5245 790	1			29				Right
	5245 791	1			29				Left
-15	4763 373	1			29				FOAM AND TAPE, Fascia

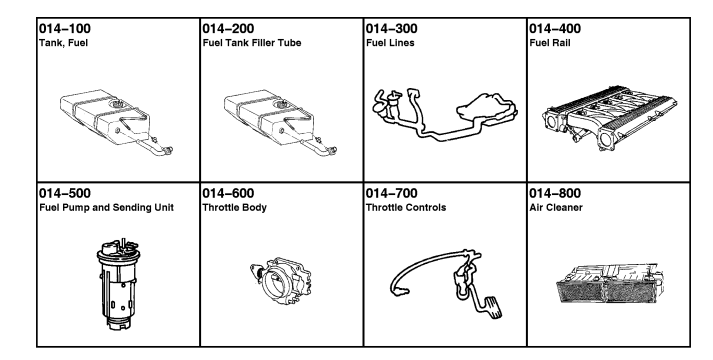
DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

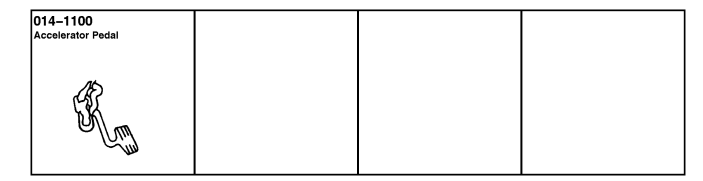
ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Group – 014 Fuel





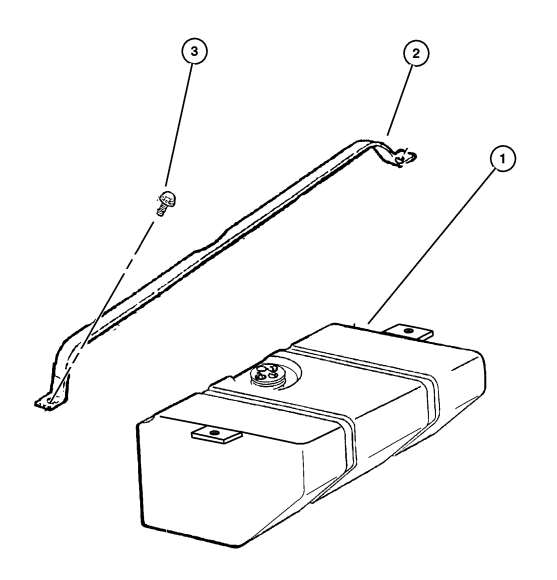
Group – 014 Fuel



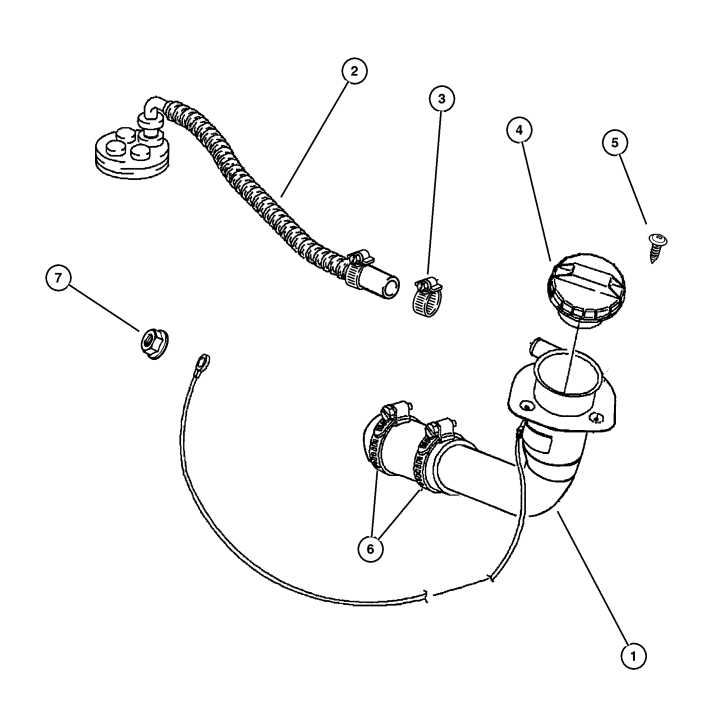
GROUP 14 - Fuel

Illustration Title	Group-Fig. No.
Tank, Fuel Fuel Tank	Fig. 014-110
Fuel Tank Filler Tube Fuel Filler Tube	Fig. 014-210
Fuel Lines And Filter	Fig. 014-310
Fuel Supply Tube	Fig. 014-410
Fuel Module	Fig. 014-510
Throttle Body Throttle Body	Fig. 014-610
Throttle Controls Throttle Controls	Fig. 014-710
Air Cleaner Air Cleaner	Fig. 014-810
Accelerator Pedal Accelerator Pedal	Fig. 014-1110

Fuel Tank Figure 014-110



	$\overline{}$	DART								
ITEM	,	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	۸۵	848 812	1							TANK, Fuel
2		848 282AB	1							STRAP, Fuel Tank
3			•							SCREW AND WASHER, Hex Head,
•										M8x1.25x25, Locking, (NOT
	_									SERVICED) (Not Serviced)
_ 	_	_ 			_ 	_ 	_ 	_ 		
_	_									
										ï
										 1
										i
										ï
										ï
DODGE (CHRVC	LER VIPEP (S	R)							
SERIES	ziny I &	SLER VIPER (S LINE	•)	BODY		ENGINE	40.0	TRAN	NSMISSIC)N
S=RT/10 S=GTS C) Coupe	D=Doo	uge	27 = Conve 29 = Coupe	eπible e	EWB = 8.0L EW0 = AII 8.	. 10 Cyl. SFI .0L Gas	DEC DRR -	= 6 Spee = All Man	ed Manual nual
X=GTS/L	eman	s		 -		•				ı



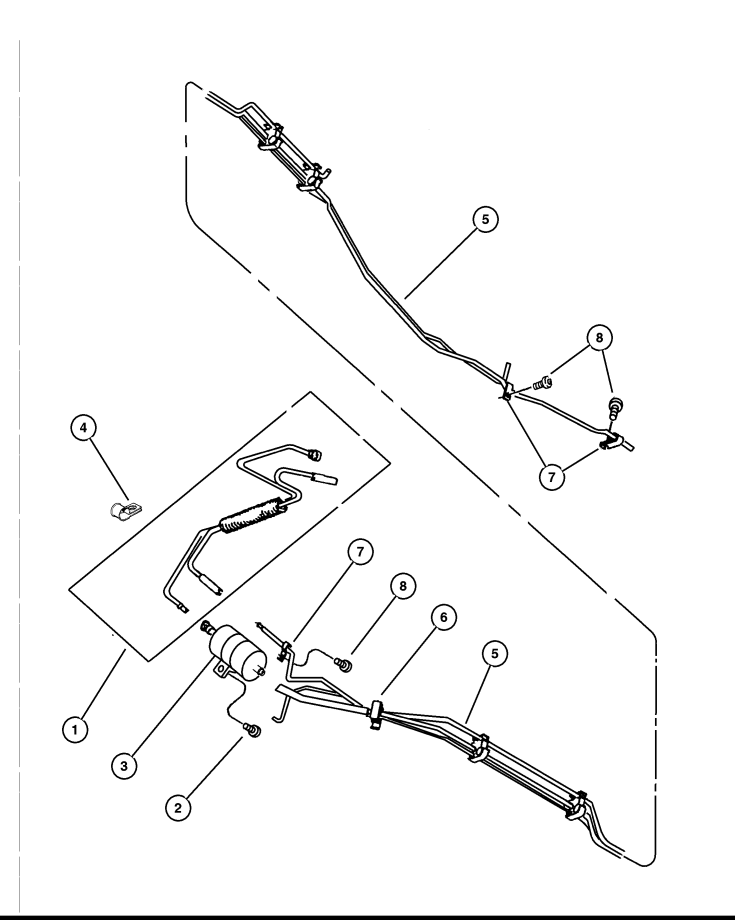
27 29 29 27	ENGINE	TRANS	TRIM	TUBE, Fuel Filler TUBE, Fuel Vapor Recirculation CLAMP, HOSE CLAMP
29 29				TUBE, Fuel Vapor Recirculation
29 29				TUBE, Fuel Vapor Recirculation
29 29				
29				
27				CLAMP HOSE CLAMP
				CLAMP HOSE CLAMP
				CLAIVII , I IOOL CLAIVII
				CAP, Fuel Filler
				,
29				
				SCREW, Tapping, .19-16x.75, (NOT
				SERVICED) (Not Serviced)
				CLAMP, Hose
27				·
29				
				NUT, Hex Flange With Serration,
				(NOT SERVICED) (Not Serviced)

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Fuel Lines And Filter Figure 014-310

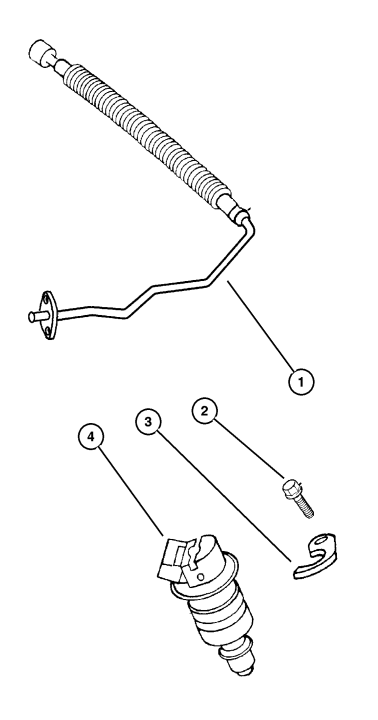


	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	,		-	-	-	-	-		
1	4763 006AB	1							TUBE BUNDLE, Fuel Lines
2									SCREW, M8x1.25x25, (NOT
									SERVICED) (Not Serviced)
3	4708 317	1							FILTER, Fuel
4	3404 625	1							CLIP, Tube
5	4764 000	1							TUBE, Fuel
6	5201 7741	5							CLIP, Fuel Bundle
7	2207 919	3							CLIP, Parking Brake Cable, Fuel
									Line
8	6035 135	3							SCREW, Fuel Line Clip, (.250-14)
									875)

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Fuel Supply Tube Figure 014-410



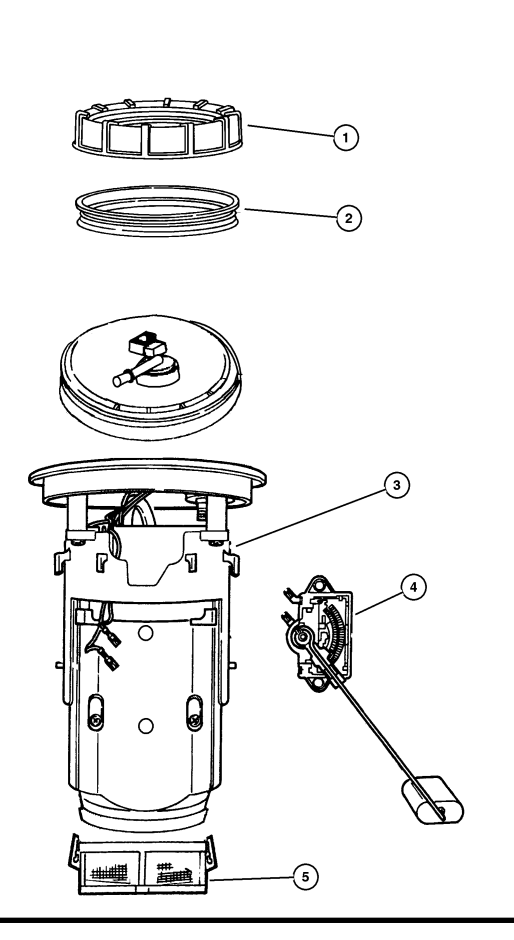
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Code								
	.0L V-10 Engir								
1	5245 792	1				EWB			RAIL, Fuel
2	6035 666	10				EWB			SCREW, Hex Flange Head, .25-
									20x1.00
3	5245 809	1				EWB			RETAINER, Fuel Injector
	5245 809	1 9				EWB			
4	5245 724	10				EWB			INJECTOR, Fuel
-5	4723 971	10				EWB			O RING PACKAGE, Fuel Injector
-5	4725 57 1	10				LVVD			O KING I ACKAGE, I dei Injector

SERIES S=RT/10 S=GTS Coupe X=GTS/Lemans LINE D=Dodge

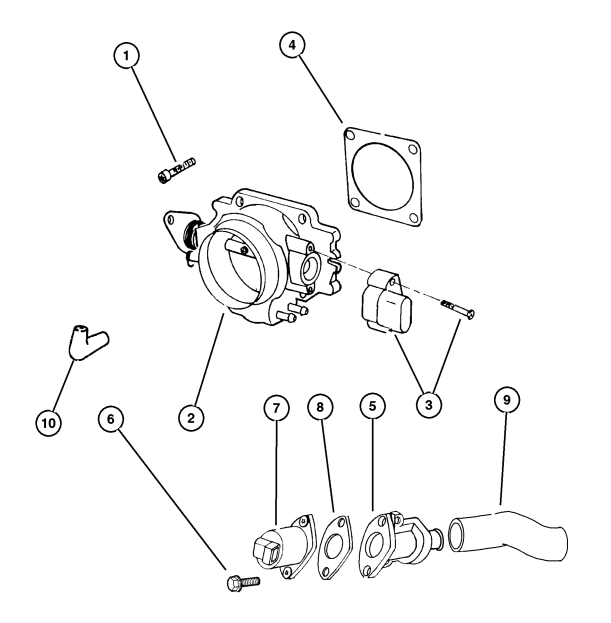
BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Fuel Module Figure 014-510

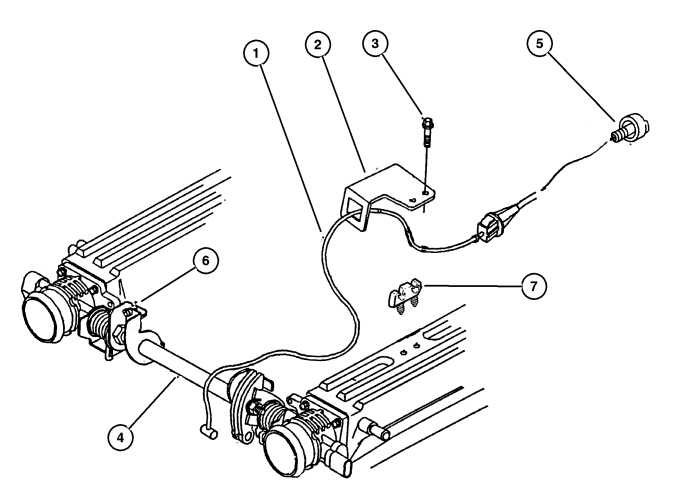


		_							
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5200 5389	1							NUT, Fuel Pump Module
2	5201 8808	1							SEAL, Fuel Pump and Level Unit
	5011 546AA								MODULE KIT, Fuel Pump/Level Unit
	5011 545AA								LEVEL UNIT KIT, Fuel
5	4897 498A <i>A</i>	1							FILTER KIT, Fuel, Serviced in
•									Module
									_
DODGE-CHR	YSLER VIPER	(SR)			ENGINE			014100	
SERIES S=RT/10	LINE D=D	odge	BODY 27 = Conve	ertible	ENGINE EWB = 8.0L	10 Cvl SFI	IRAN DEC:	SMISSIC	DN ed Manual
S=GTS Coup	oe .	Jugo	29 = Coupe)	EW0 = All 8	.0L Gas	DBB :	= All Mar	nual
X=GTS/Lem	ans								



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	, rombert	Δ		02.11.20	1 202.				22001111011
NOTE: E	WD 0 01 V 40	- :							
NOTE: E 1	WB=8.0L V-10 6035 666	Engine 2							SCREW, Hex Flange Head, .25-
'	0033 000	2							20x1.00
2									THROTTLE BODY
2	4763 766	1				EWB			Right
	4763 763	1				EWB			Left
3	4874 371AB	1				EWB			SENSOR, Throttle Position
4	4848 126	2				EWB			GASKET, Throttle Body To Intake
5	5245 749	1				EWB			MOTOR AND BODY, IACV
6	6035 666	8				EWB			SCREW, Hex Flange Head, .25-
O	0000 000	Ü				LVVD			20x1.00
7	4778 637AB	1				EWB			MOTOR KIT, A.I.S.
8	5245 373	1				EWB			GASKET, A.I.S. Motor
9	4763 805	<u>·</u> 1							HOSE, A.I.S. Supply
10	5300 9672	1				EWB			CONNECTOR, Emission Hose,
.0	0000 00.2	•				2115			Elbow, Map Sensor
									, , ,
DDGF-CHE	RYSLER VIPER (S	·D\							

Throttle Controls Figure 014-710



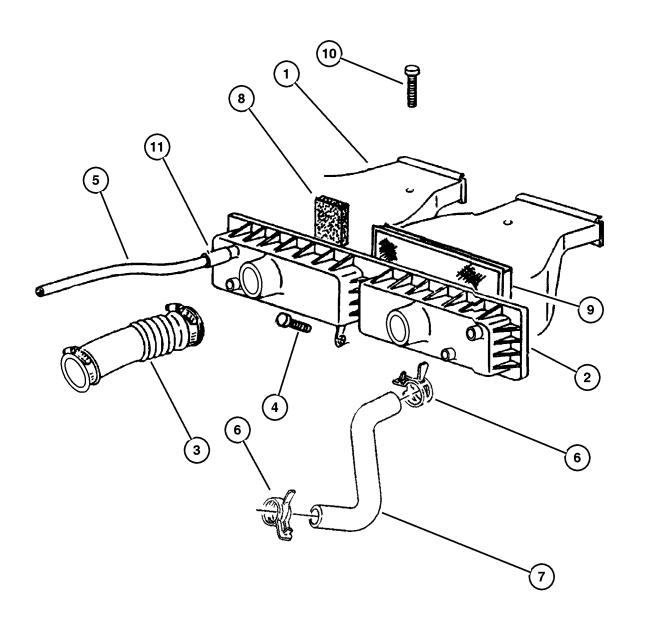
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	WB=8.0L V-10								
1	4763 969	1							CABLE, Accelerator
2	4848 836AB	1							BRACKET, Accelerator Cable
3	6035 666	2							SCREW, Hex Flange Head, .25-20x1.00
4	4763 764	1				EWB			LINKAGE, Throttle Body
5	4287 736	1							RETAINER, Throttle Cable
6	4882 274	1				EWB			SCREW, Adjusting
7	4606 041	1				EWB			CLIP, Accelerator Cable

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
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Air Cleaner Figure 014-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									LIQUICINIC Air Inlat
1	5245 780AB	1							HOUSING, Air Inlet
		-							Francist.
0	4848 870AA	1							Export
2	5245 312	1							HOUSING, Air Outlet
3	5245 778AC	2							TUBE, Air Cleaner to T/Body, Air
									Cleaner to Throttle Body
4	5245 492	1							SCREW, Air Cleaner Cover
5	4848 321AB	1							HARNESS, CCV To Air Cleaner,
									Crankcase Vent to Air Cleaner
6	6502 018	2							CLAMP, Hose, M28.9 x 1.60, AIS
									Hose
7	4763 805	1							HOSE, A.I.S. Supply, Air Cleaner
8	5245 266	1							ELEMENT, Air Cleaner, Crankcase
									Vent Filter
9	5245 265AB	2							ELEMENT, Air Cleaner, Air Cleane
									Filter
10	4848 313	2							SCREW, Air Cleaner
11	5245 455	1							HOSE, Crankcase Vent

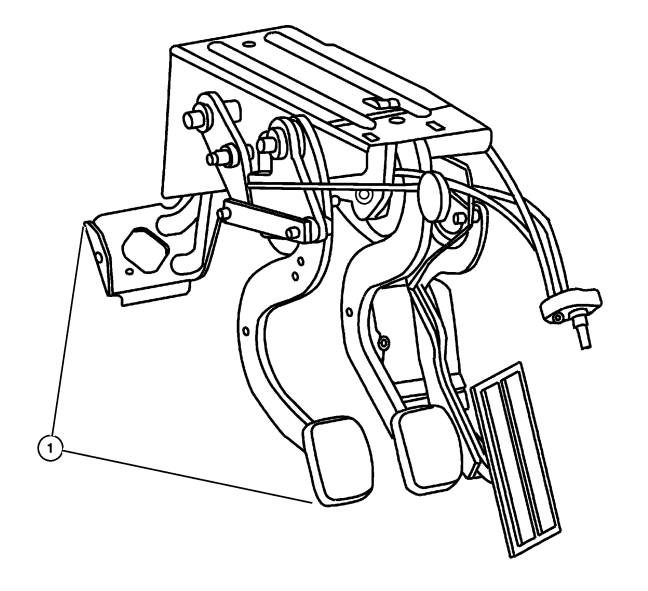
DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Accelerator Pedal Figure 014-1110

	PARI								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-							
1	4763 022AC	1							PEDAL, Brake, Clutch, and
									Accelerator
-2	4201 048	1							SEAL, Accelerator Shaft Bracke
-3	6100 516	2							NUT AND WASHER, M6x1.00



DODGE-CHRYSLER VIPER (SR)
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ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Group – 016

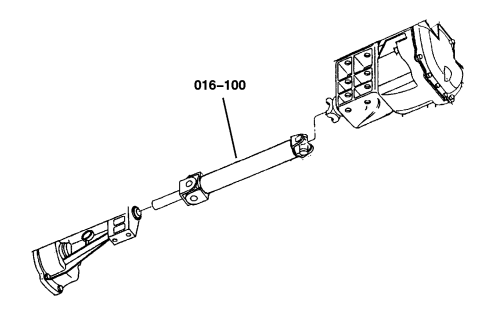
Propeller Shafts and U-Joints

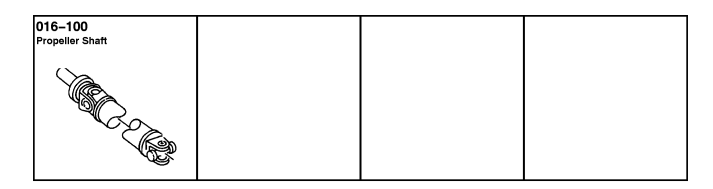
GROUP 16 - Propeller Shafts and U-Joints

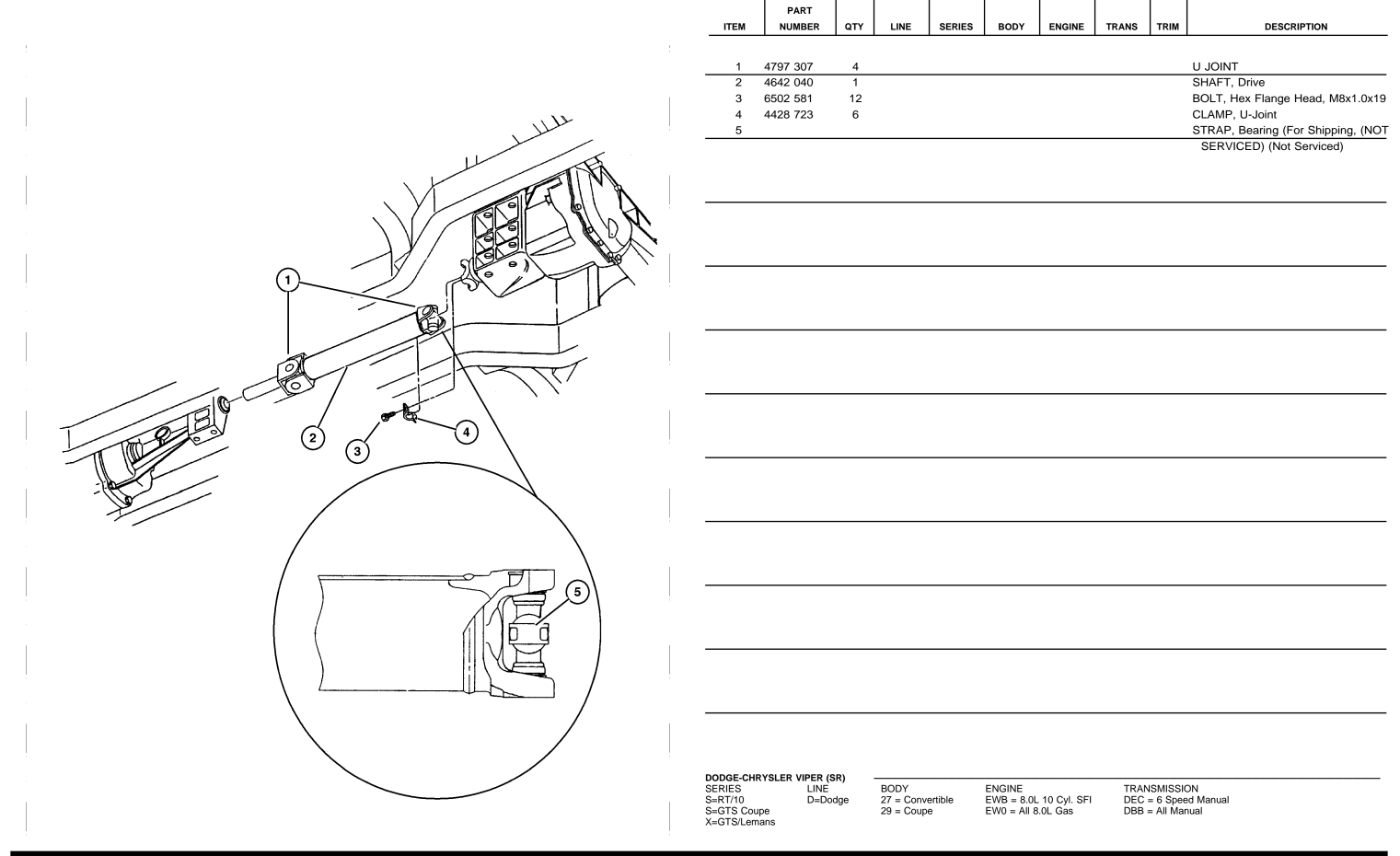
Illustration Title Group-Fig. No.

Propeller Shaft

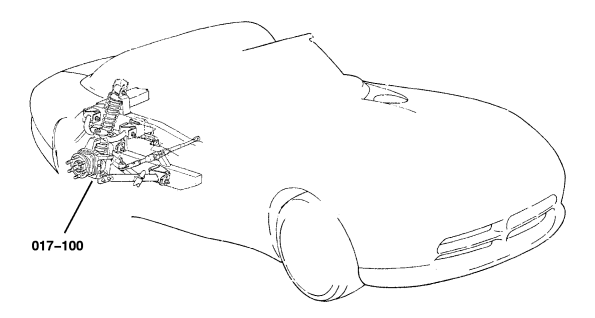
 Shaft, Propeller
 Fig. 016-110

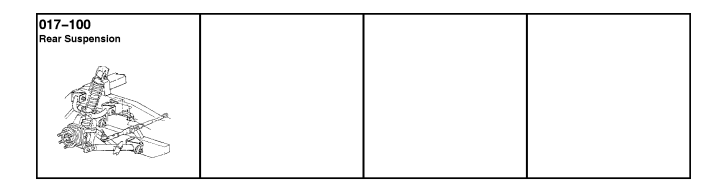






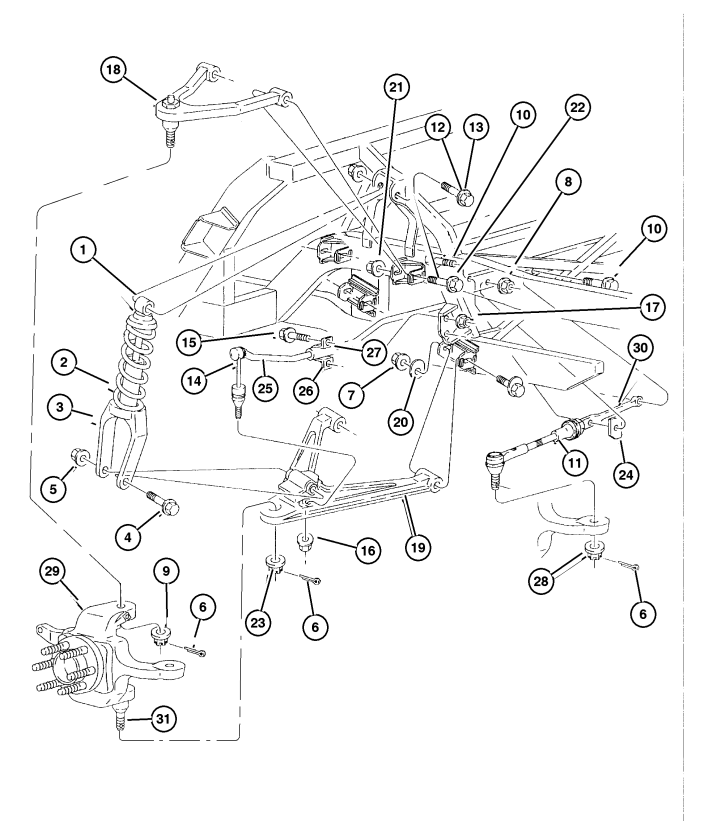
Group – 017 Rear Suspension



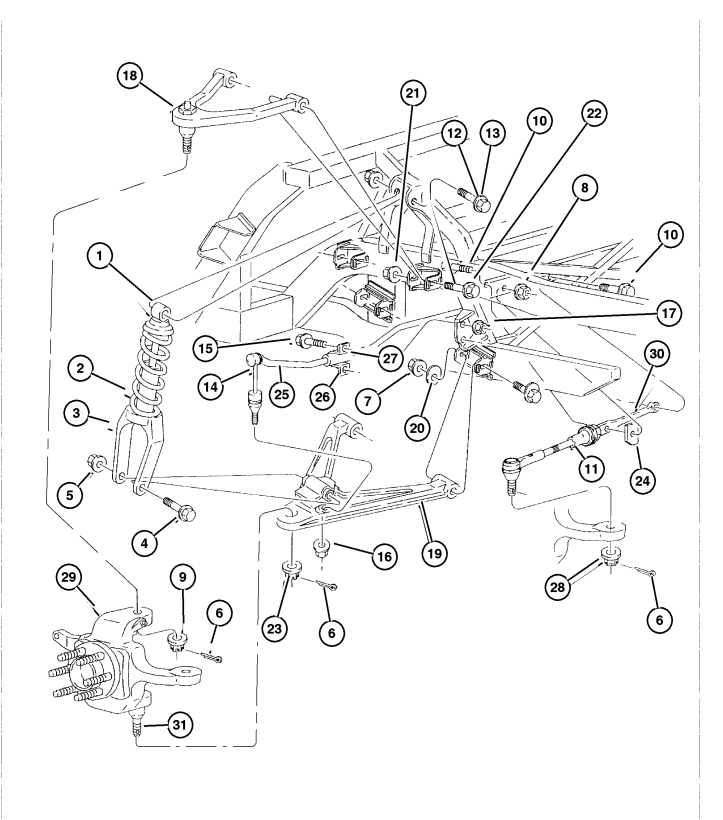


GROUP 17 - Rear Suspension

Group-Fig. No. Illustration Title **Rear Suspension** Fig. 017-120 Suspension, Rear



	PART							_	
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co	odes SPORT GROUF	<u> </u>							
_	COMPETITION		Р						
1		0							SHOCK ABSORBER, Suspension,
									Rear
	4848 508	2							[SDE]
	4854 449AA	1							Assembly with Spring [SDK]
	5264 841AA	1							Shock only, [SDK]
2									SPRING, Rear Coil
	4873 203	2							[SDE]
	5264 843AA	1							[SDK]
3	4709 316	2							BRACKET, Suspension, Rear Sho
4	6504 189	2							SCREW, M14x2.00x127.00
5	6502 698	2							NUT, Hex Flange Lock
6	0120 123	2							PIN, Cotter, .125X1.25
7	0152 349	4							NUT, Hex, .50-20
8	6502 337	2							NUT, M10x1.5
9	6035 641	2							NUT, Hex, .625-18
10	6101 063	4							SCREW AND WASHER, M10x1.
									5x45
11	4763 159	2							LINK, Trailing Rear Suspension, w
									Boot
12	6100 969	4							BOLT, Hex Flange Head, M14x2.
									00x90, [SDE]
13	6036 254AA	4							SCREW, [SDK]
14	4709 289	2							LINK, Rear Suspension Assist
15									SCREW, W/Washer M10x1.50x30
									00, (NOT SERVICED) (Not
									Serviced)
16	6502 556	2							NUT, Hex, M10-1.5
17	6100 219	2							NUT, Hex Jam, M10x1.5
18	4709 320	2							ARM, Control, Upper
19									ARM, Control
	4709 324	1							Lower, Right
	4709 325	1							Lower, Lower
20	2269 232	4							CAM, Front Suspension Control A
21	6502 585	4							NUT
22									SCREW, W/Washer M12x1.75x95
									00, (NOT SERVICED) (Not
									Serviced)
23	6100 219	2							NUT, Hex Jam, M10x1.5
24									SHIM, Tow Link To Frame
	4643 912	AR							[NOM]
DGE-CH ERIES	RYSLER VIPER (S LINE	R)	BODY		ENGINE		TRAN	ISMISSI	ON
RT/10	D=Doo	dge	27 = Conv		EWB = 8.0L		DEC	= 6 Spee	ed Manual
:GTS Cou	upe nans		29 = Coup	е	EW0 = AII 8	.0L Gas	DBB	= All Mar	nual



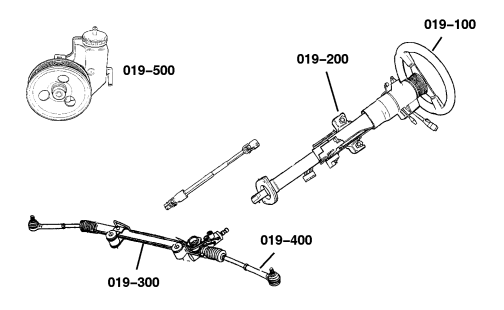
		PART										
I	TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
		4643 914	AR				[4U]					
		4643 915	AR				[6U]					
		4643 985	AR				[2D]					
		4643 986	AR				[4D]					
		4643 987	AR				[6D]					
	25	4848 646	1			BAR, Rear Sway						
	26	4404 219	2				RETAINER, Sway Bar					
	27	4643 031	2				BUSHING, Sway Bar					
	28	6035 643	2				NUT, .562-18					
	29						KNUCKLE, Rear					
		4709 281	1			Left						
		4709 282	1							Right		
	30	4709 309	2							ROD, Toe Link		
	31	4848 174AB	1							BALL JOINT, Lower Control Arm		

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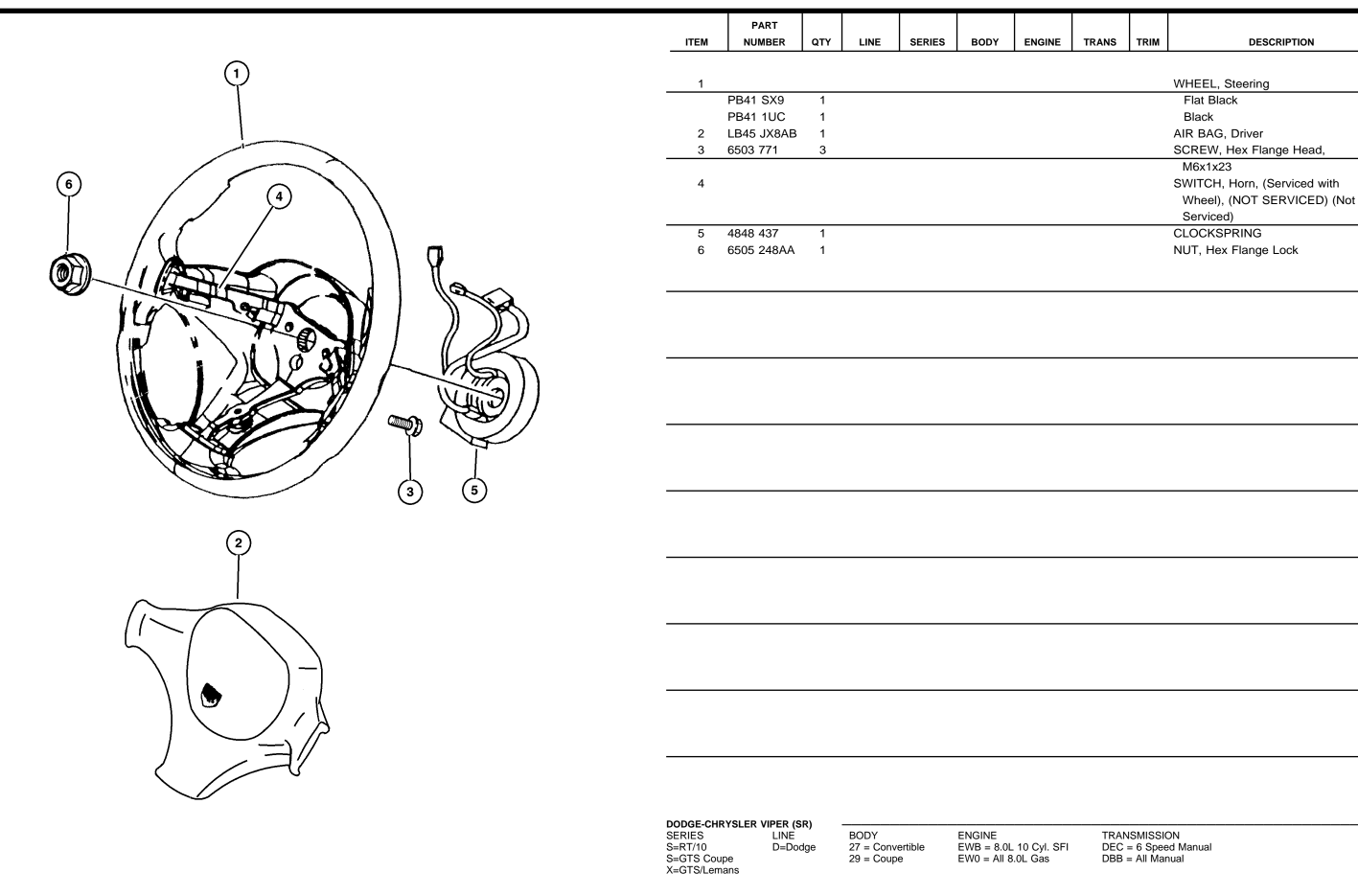
Group – 019 Steering



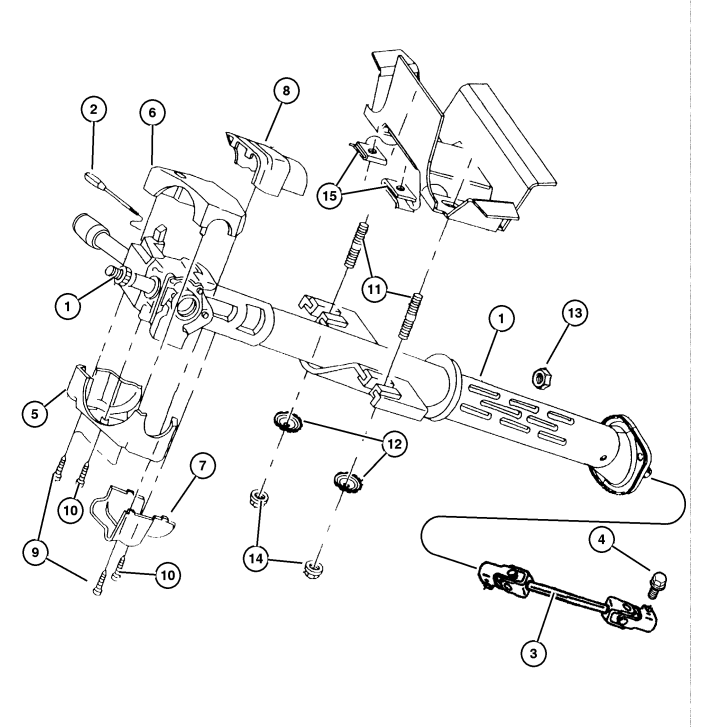
019–100 Steering Wheel	019–200 Steering Column	019–300 Steering Gear	019–400 Steering Linkage
			ê Name de la constant
019–500 Power Steering Pump			

GROUP 19 - Steering

Illustration Title	Group-Fig. No
Steering Wheel Wheel, Steering	Fig. 019-120
Steering Column Column Assembly And Mounting	Fig. 019-230
Steering Gear Gear, Rack & Pinion Power And Attaching Parts	Fig. 019-310
Steering Linkage Tie Rod Ends	Fig. 019-410
Power Steering Pump Pump And Hoses Power Steering	Fig. 019-510



Column Assembly And Mounting Figure 019-230



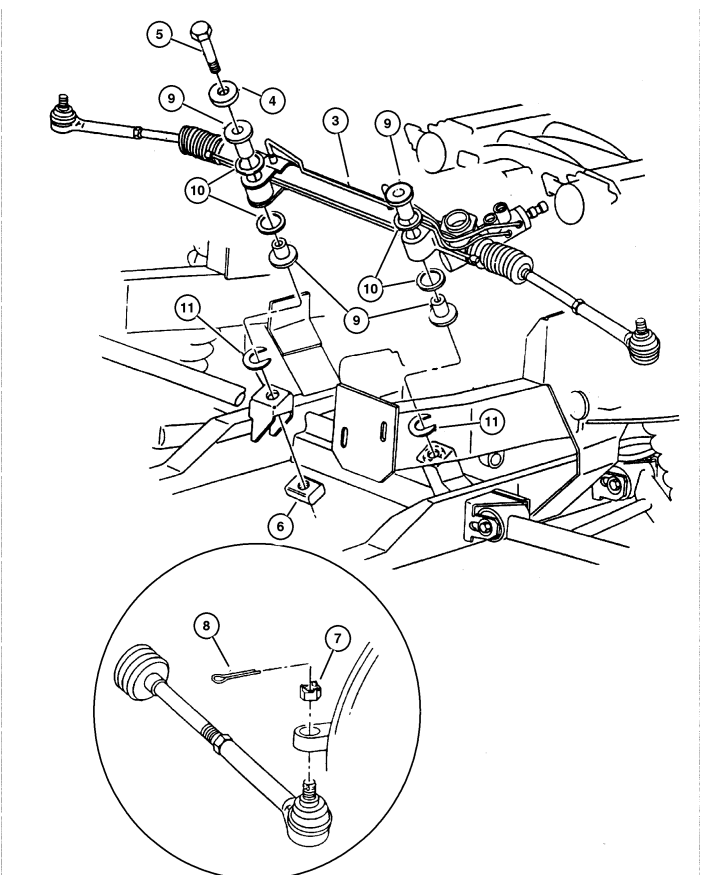
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4874 334AB	1							COLUMN, Steering, Tilt
2	4470 605	1							LEVER, Tilt Column Release
3	4763 861	1							SHAFT, Steering Column,
									Intermediate Gear To Column
4	6503 210	2							SCREW, Hex Flange Head, M10x
									5x35.
5	DH69 JX8	1							SHROUD, Lock Housing
6	DH69 JX8	1							SHROUD, Lock Housing
7	KJ95 PX8	1							SHROUD, Steering Column
8	KJ95 PX8	1							SHROUD, Steering Column
9	4470 105	2							SCREW, Filister Head, #8-16x.25
10									SCREW, [.164-32x1.00], (NOT
									SERVICED) (Not Serviced)
11	6502 390	2							STUD, M6x1.00x43.80
12									WASHER, [.250x1.135x.062], (NC
									SERVICED) (Not Serviced)
13	6100 517	2							NUT, Hex Flange Lock, M8
									Phosphate, Steering Column to
									Toe Box Attch
14	6501 730	2							NUT, Retainer, M6 x 1.00
15	6101 308	2							NUT, U, M6x1
-16	5602 1346	1							SWITCH, Ignition
-17	6503 845	5							SCREW, Ignition Switch
									-

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Gear, Rack & Pinion Power And Attaching Parts Figure 019-310

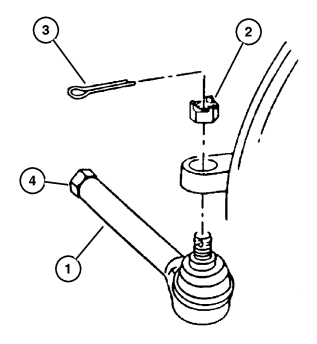


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-1	5203 7501	1							END, Tie Rod, Package
-2	5203 7502	1							BOOT, Steering Gear, Package
3	4709 489	1							GEAR, Power Steering, Rack and
									Pinion Power
4	6034 710	4							WASHER, Flat
5	6033 181	2		S					BOLT, Hex Head, .625-11x3.75
6	4117 796	1							NUT, Pivot Arm
7	6035 643	2							NUT, .562-18
8	0120 123	2							PIN, Cotter
9	4642 116	4							ISOLATOR, Steering Gear, Gear
									Mtg.
10	4708 035	2							O RING, Steering Gear, Gear
									Bushing
11	4708 475	AR							SHIM, Steering Gear, 0.5mm
-12	4708 070	AR							SHIM, Steering Gear, 1.0mm
-13	4708 068	AR							SHIM, Steering Gear, 1.5mm
-14	4708 069	AR							SHIM, Steering Gear, 3.0mm

DODGE-CHRYSLER VIPER (SR)
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S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5203 7501	1							END, Tie Rod
2	6035 643	2							NUT, .562-18
3	0120 123	2							PIN, Cotter
4									NUT, Jam (Servive in Tie Rod End),
									(NOT SERVICED) (Not Serviced)

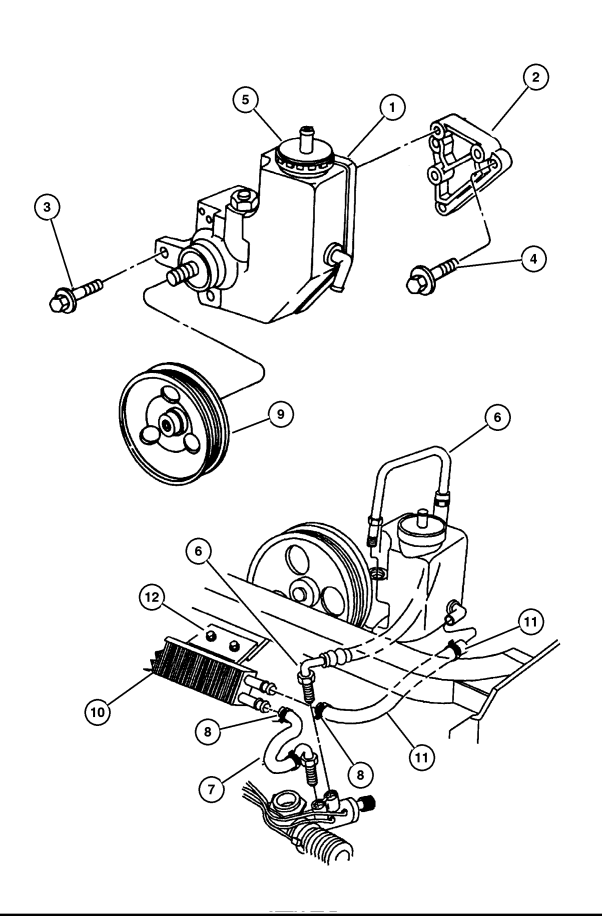


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Pump And Hoses, Power Steering Figure 019-510



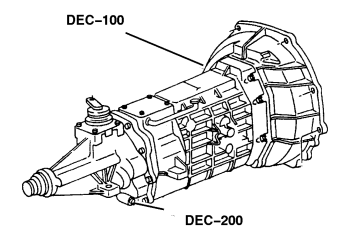
	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
Note: Sa	les Code EWB	s= 8.0L \	V10 SFI								
1	4642 153	1				EWB			PUMP, Power Steering		
2	5245 799	1				EWB			BRACKET, Power Steering Pump		
3	6034 244	3				EWB			SCREW AND WASHER, Hex Head,		
									.312-18x3.50		
4	6035 558	3				EWB			SCREW, Hex Flange Head, .375-		
				16x1.50							
5	4796 473	1				EWB			CAP, Power Steering Reservoir		
6	4848 104	1							HOSE, Power Steering Pressure		
7	4642 601	1							HOSE, Power Steering Return		
8	2448 761	2							CLAMP, Hose, Return Hose		
9	5301 1017	1				EWB			PULLEY, Power Steering Pump		
10	4848 617	1							COOLER, Power Steering		
11	4642 601	1							HOSE, Power Steering Return		
12	6022 202	2							SCREW AND WASHER, Hex Head,		
									.25-20x.625		
-13	8350 3495	1				EWB			RESERVOIR, Power Steering Pump		

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Group - T56 Manual Transmission 6 Speed



T56-100 Transmission	T56–200 Case & Extension	T56–300 Transmission Mounting	T56-400 Gear Train
			00000
T56–900 Forks and Rails	T56-1200 Gear Shift Controls		
The state of the s			

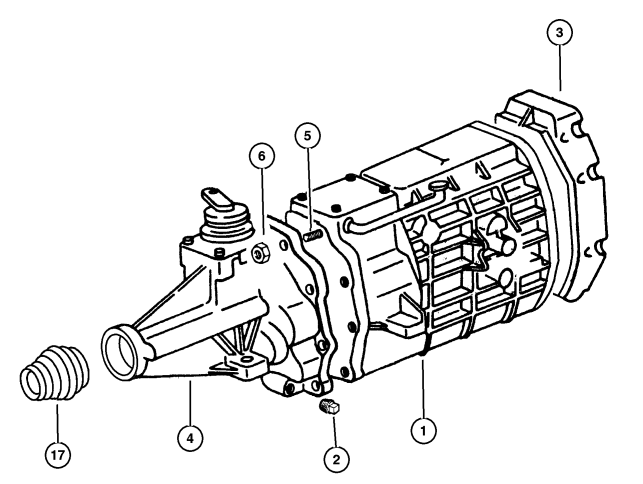
GROUP T56 - Manual Transmission 6 Speed

Illustration Title	Group-Fig. No
Transmission	
Transmission Assembly	Fig. T56-110
Case & Extension Case And Extension	Fir. T50 240
	Fig. T56-210
Transmission Mounting Transmission Mounting	Fig. T56-310
Gear Train Gear Train	Fig. T56-410
Forks and Rails Shift Forks, Rails, Miscellaneous Parts	Fig. T56-910
Gear Shift Controls	
Gear Shift	Fig. T56-1210

Transmission Assembly Figure T56-110

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE: DE	EC - 6 Spd Mar	nual Tr	ans						
	1	5018 770AA	1	A. 1 O				DEC		TRANSMISSION, 6 speed, WITHOUT 4626594 Bell Housing
(1)										
	DODGE CURY	VSI ED VIDED (CD	`							
	SERIES S=RT/10 S=GTS Coup X=GTS/Lema	∕SLER VIPER (SR LINE D=Dodo e ns	ie	BODY 27 = Conve 29 = Coupe	ertible e	ENGINE EWB = 8.0L EW0 = All 8.	10 Cyl. SFI 0L Gas	TRAN DEC : DBB :	ISMISSIC = 6 Speed = All Man	DN d Manual ual

Case And Extension Figure T56-210



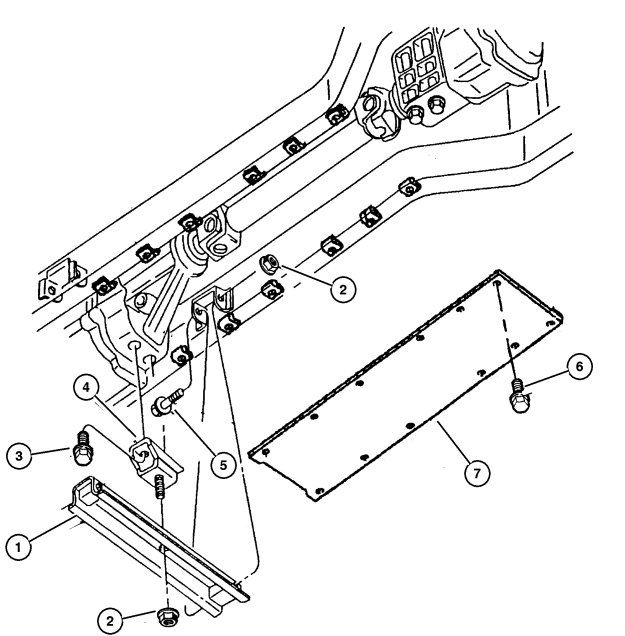
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4626 460	AR							CASE, Transmission
2	4626 591	1					DEC		PLUG, Oil Fill, Drain
3	4626 511	1					DEC		ADAPTER, Transmission, Front
4	4886 337AA	1					DEC		CASE, Transmission Rear, Rear
5	4626 461	1					DEC		STUD, Extension
6	4626 568	1					DEC		NUT, Transmission Case, Rear
									Housing
-7	4626 513	1					DEC		DOWEL, Transmission Case, Front
									Case Adapter
-8	4626 514	1					DEC		DOWEL, Transmission Case, Hollow
-9	4626 515	1					DEC		SEAL, Input Shaft, Input Shaft
-10	4626 520	1					DEC		BOLT, Transmission Case
-11	4626 567	1					DEC		MAGNET, Transmission
-12	4626 520	1					DEC		BOLT, Transmission Case
-13	4626 573	1					DEC		BREATHER, Transmission Case
-14	4626 591	1					DEC		PLUG, Oil Fill, Front Adapter
									Inspection
-15	4626 592	1					DEC		VENT, Transmission Pipe
-16	4626 570	1					DEC		CLIP, Vent Tube, Vent Tube
17	4531 216	1					DEC		SEAL, Extension Yoke, Rear

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Transmission Mounting Figure T56-310



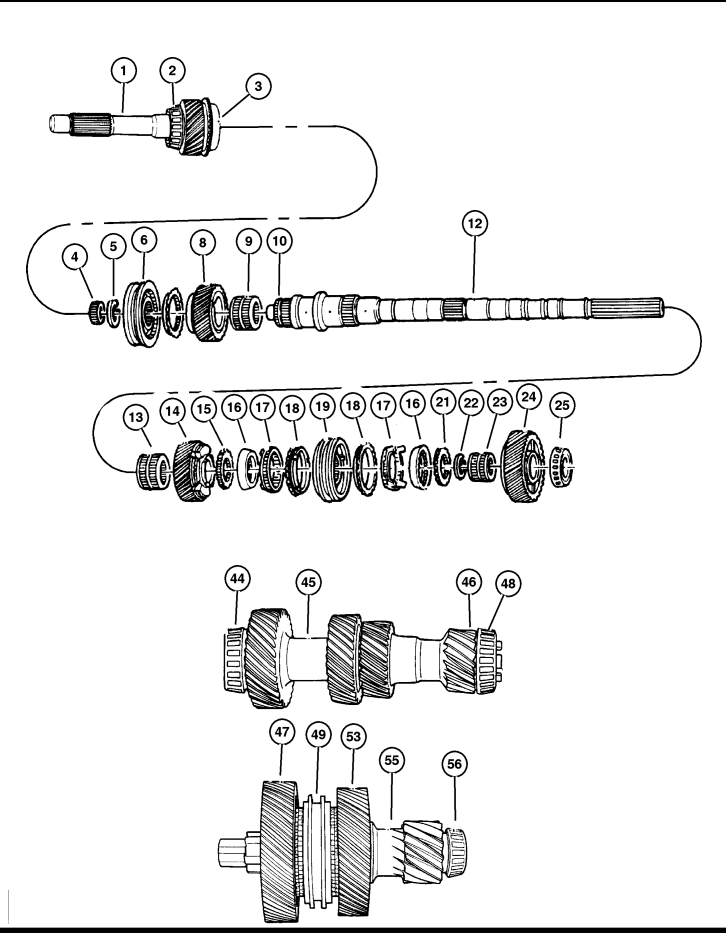
		PARI								
ITE	EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4763 813	1							CROSSMEMBER, Transmission,
										Transmission Mounting
	2	6502 696	3							NUT, Hex Flange Lock, M10x1.5
	3	6501 596	2							SCREW AND WASHER, Hex Head,
										M10x1.5x45, w/ WASHER (M10x1.
										50x45.00)
	4	4643 318	1							MOUNT, Transmission, Transmission
	5	6101 707	2							BOLT, M10x1.50x75
	6	6503 571	12							SCREW AND WASHER, M10x1.
										50x35
	7	4642 876	1							PLATE, Floor Console

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Gear Train Figure T56-410



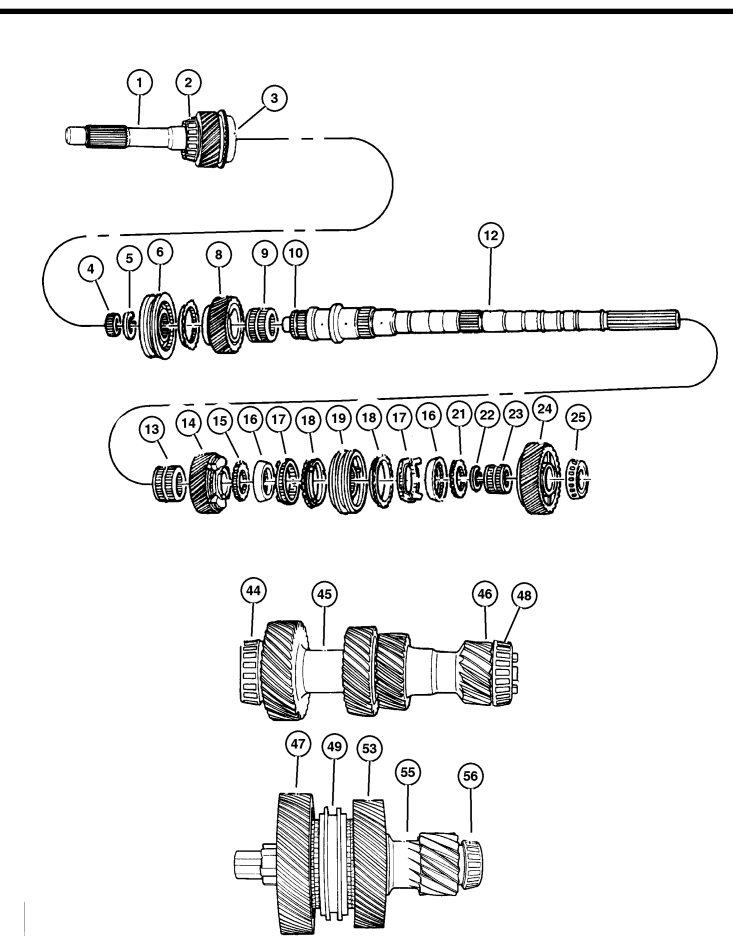
	PART								
ITEI	M NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•	•	•	•	•	•		•	
1	4626 574	1					DEC		INPUT SHAFT PACKAGE,
									Transaxle, w/Bearing
2	4626 737	1					DEC		BEARING PACKAGE, Input Shaft
3		AR							STOP RING, Synchronizer, 3rd and
									4th Synchronizer
4	4626 736	1					DEC		BEARING PACKAGE, Mainshaft,
									Front
5	4626 487	1					DEC		SNAP RING
6	4626 474	AR							STRUT, Synchronizer
-7	4626 475	AR							SPRING, 3rd And 4th Synchronizer
8	4626 471	AR							GEAR, Third
g	4626 469	1					DEC		NEEDLE BEARING, Third Gear
10	4626 549	1					DEC		BEARING CONE, Idler Gear,
									Reverse
-11	4626 470	1					DEC		SPACER, Third Gear
12	4626 467	1					DEC		MAINSHAFT, Transmission
13	4626 469	1					DEC		NEEDLE BEARING, Third Gear, 2nd
									Speed Needle
14	4626 478	AR							GEAR, Second
15	4626 564	1					DEC		SNAP RING, Mainshaft
16	4626 484	1					DEC		FRICTION CONE, Second Gear
									Inner
17	4626 485	1					DEC		FRICTION CONE, Second Gear
									Inner
18	4626 483	1					DEC		RING, 1st and 2nd Speed Blocker
19	4626 481	AR							KEY, Synchronizer
-20	4626 482	1					DEC		SPRING, Synchronizer
21	4626 536	1					DEC		SNAP RING
22	4626 487	1					DEC		SNAP RING
23	4626 488	1					DEC		NEEDLE BEARING, First Gear, 1st
									Speed Needle
24	4626 489	1					DEC		GEAR, First
25	4626 734	1					DEC		BEARING PACKAGE, Mainshaft,
									Rear
-26	4626 486	1					DEC		THRUST WASHER, First And
									Second Gear
-27	4626 552	1					DEC		GEAR, Fifth, 5th-6th Speed Driven
-28	4626 474	AR							STRUT, Synchronizer
-29	4626 482	1					DEC		SPRING, Synchronizer
-30	4626 554	1					DEC		RETAINER, Reverse Syncro
-31	4626 555	1					DEC		WASHER, Reverse Thrust
-32	4626 556	1					DEC		WASHER, Reverse Wave

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Gear Train Figure T56-410



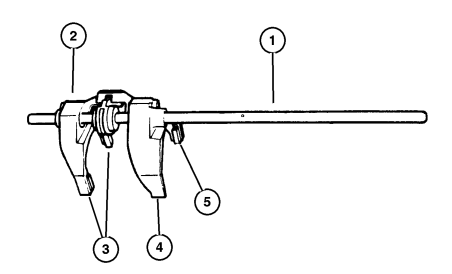
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			ļ		ļ	!			
-33	4626 557	1					DEC		RING, Reverse Blocker
-34	4626 536	1					DEC		SNAP RING
-35	4626 558	1					DEC		NEEDLE BEARING, Reverse Gear
-36	4626 559	1					DEC		GEAR, Reverse
-37	4626 560	1					DEC		WASHER, Reverse Thrust
-38	4626 562	1					DEC		WASHER, Mainshaft
-39	4626 563	1					DEC		NEEDLE BEARING, Mainshaft Rear
-40	4626 564	1					DEC		SNAP RING, Mainshaft, Bearing
									Race
-41	4626 536	1					DEC		SNAP RING
-42	4626 565	1					DEC		SNAP RING
-43	4626 566	1					DEC		ROTOR, Speedometer
44	4626 735	1					DEC		BEARING PACKAGE, Countershaft,
									Front
45	4626 464	AR							GEAR, Cluster
46	4626 733	1					DEC		BEARING PACKAGE, Countershaft,
									Rear
47	4626 539	1					DEC		GEAR, Sixth
48	4626 538	1					DEC		BEARING, Sixth Gear
49	4626 474	AR							STRUT, Synchronizer
-50	4626 534	1					DEC		SPRING, Synchronizer
-51	4626 476	1					DEC		STOP RING, Synchronizer
-52	4626 536	1					DEC		SNAP RING
53	4626 531	1					DEC		GEAR, Countershaft Fifth
-54	4626 530	1					DEC		NEEDLE BEARING, Fifth Gear
55	4626 529	1					DEC		GEAR, Countershaft
56	4626 736	1					DEC		BEARING PACKAGE, Mainshaft,
									Countershaft Extension
-57	4626 537	AR							SPACER, Sixth Gear
-58	4626 541	1					DEC		THRUST WASHER, Sixth Gear
-59	4626 545	1					DEC		FUNNEL, Counter Shaft, Extension
-60	4626 547	1					DEC		IDLER SHAFT, Transmission
-61	4626 548	1					DEC		GEAR, Reverse Idler
-62	4626 550	1					DEC		WASHER, Reverse Idler
-63	4626 527	1					DEC		BOLT
-64	4626 551	1					DEC		BRACKET, Reverse Idler Shaft

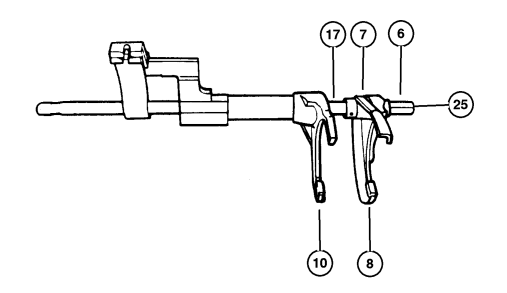
DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Shift Forks, Rails, Miscellaneous Parts Figure T56-910





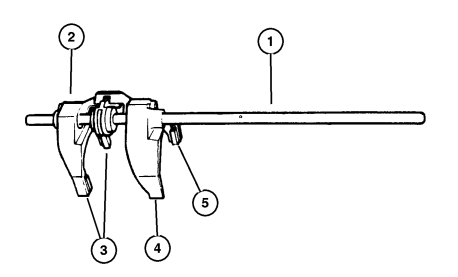
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4626 498	1					DEC		RAIL, Top, Top Shift
2	4626 499	1					DEC		FORK, Third and Fourth
3	4626 502	1					DEC		PAD, Shift Fork, 3rd-4th Shift Fork
4	4626 505	1					DEC		FORK, First and Second
5	4626 502	1					DEC		PAD, Shift Fork, 1st-2nd Shift Fork
6	4626 492	1					DEC		RAIL, Reverse Shift
7	4626 553	1					DEC		FORK, Transmission, Reverse
8	4626 496	1					DEC		PAD, Shift Fork, Reverse Fork
-9	4626 540	1					DEC		FORK, Fifth Shift
10	4626 496	1					DEC		PAD, Shift Fork, 5th and 6th Shift
									Fork
-11	4626 493	1					DEC		PIN, Roll, Reverse Collar
-12	4626 494	1					DEC		COLLAR, Reverse Shift
-13	4626 495	1					DEC		LEVER, Fifth and Sixth, w/Bushing
-14	4626 497	1					DEC		LEVER, Reverse
-15	4626 493	1					DEC		PIN, Roll, Reverse Lever
-16	4626 503	1					DEC		PLATE, Shift, 1st - 2nd- 3rd and 4th
									Shift
17	4626 506	1					DEC		ARM, Gearshift Selector
-18	4626 493	1					DEC		PIN, Roll, Selector Arm
-19	4626 507	1					DEC		PLATE, Transmission Module,
									Interlock
-20	4626 508	1					DEC		BOLT, Shift Lever Guide
-21	4626 512	1					DEC		BUSHING, Shift Rail, Top Shift Rail
-22	4626 521	1					DEC		PLATE, Transmission Shifter, Guide
									6th Speed
-23	4761 999	1					DEC		LEVER, Offset, Offset Front
-24	4626 523	1					DEC		SPRING, Detent Offset
25	4626 526	1					DEC		BALL, Check, Offset Detent
-26	4626 527	1					DEC		BOLT, Guide Plate
-27	4626 528	1					DEC		LEVER, First and Fourth
-28	4626 493	1					DEC		PIN, Roll, Skip Shift
-29	4626 493	1					DEC		PIN, Roll, Front Offset Lever
-30	4626 542	1					DEC		SNAP RING, Shift Fork, 5th-6th Shift
									Fork
-31	4626 512	1					DEC		BUSHING, Shift Rail, Top Shift Rail
-32	4626 561	1					DEC		SNAP RING, Shift Fork, Reverse
									Fork
-33	4626 521	1					DEC		PLATE, Transmission Shifter, Front
									Shifter Cover
-34	4626 571	1					DEC		BOLT, Shifter Cover, Front Shifter
									Cover

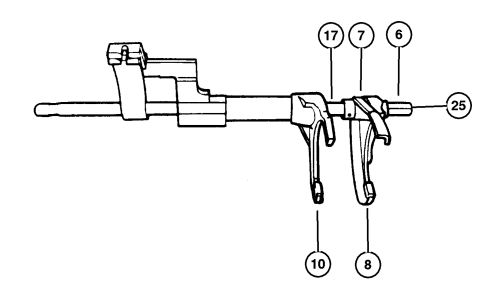
DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Shift Forks, Rails, Miscellaneous Parts **Figure T56-910**





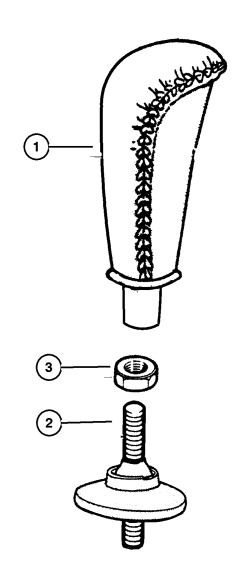
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-35	4626 577	1					DEC		HOUSING, Shift
-36	4626 578	1					DEC		O RING, Shift Detent Housing,
									Transmission
-37	4626 571	1					DEC		BOLT, Shifter Cover
-38	4626 579	1					DEC		LEVER, Offset, Rear
-39	4626 493	1					DEC		PIN, Roll, Rear Offset Lever
-40	4626 586	1					DEC		SNAP RING, Reverse Inhibitor,
									Reverse Lockout
-41	4626 587	1					DEC		O RING, Reverse Inhibitor, Manual
									Transmission, Reverse Lockout
-42	4626 588	1					DEC		LEVER, Gearshift
-43	4626 578	1					DEC		O RING, Shift Detent Housing,
									Transmission

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

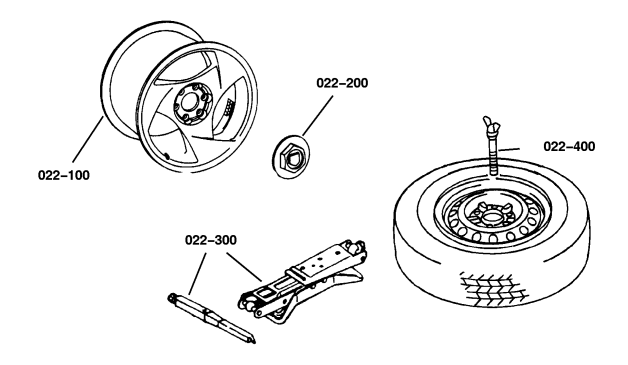
ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

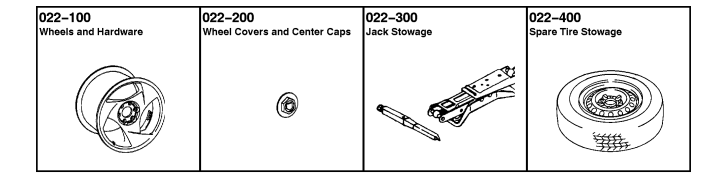
Gear Shift Figure T56-1210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	0000 41/0/	^ ^ 4							KNOB, Gearshift
	SG08 1X9A SG08 WUC								Black
	4709 410	AA 1 1							Cognac ISOLATOR, Shift Lever
	0124 934	1							NUT, Hex Jam, .50-20, Lock (.500-
	0.2.00.	<u> </u>							20)
									,
									-
									_
									_
DODGE-CHR' SERIES	YSLER VIPER LIN	R (SR)	BODY		ENGINE		TRAN	ISMISSIC	
S=RT/10	D=[Dodge	27 = Conve	rtible	EWB = 8.0L	10 Cyl. SFI	DEC	= 6 Spee	ed Manual
S=GTS Coup X=GTS/Lema	e ins		29 = Coupe	;	EW0 = All 8	.uL Gas	DBB	= All Mar	nuai

Group – 022 Wheels, Covers and Jacks





GROUP 22 - Wheels, Covers and Jacks

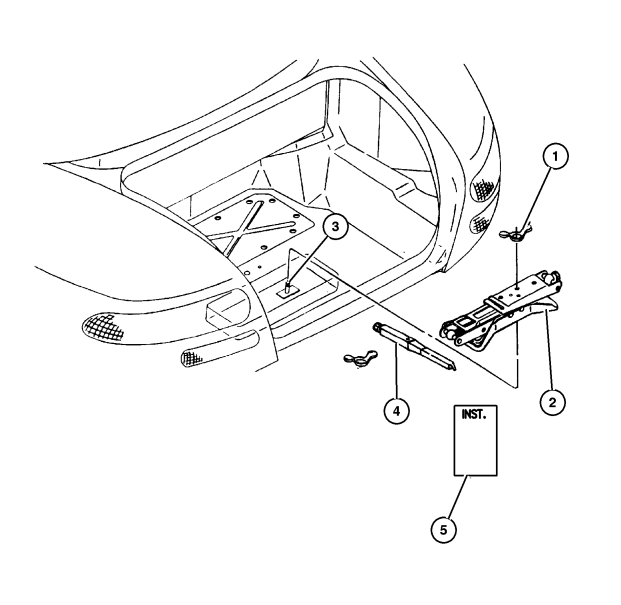
Illustration Litle	Group-Fig. No
Wheels and Hardware Wheels And Hardware	Fig. 022-110
Wheel Covers and Center Caps Caps, Wheel	Fig. 022-210
Jack Stowage Jack Stowage	Fig. 022-310
Spare Tire Stowage Wheel, Spare	Fig. 022-410

Wheels And Hardware Figure 022-110

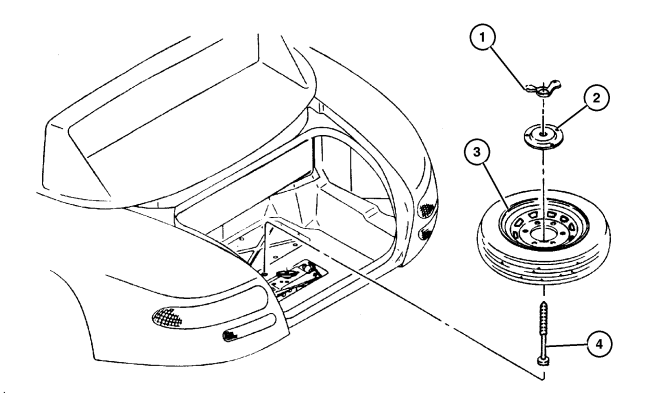
	_	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	_	1 2 3 4 5 6	RR36 SZ2AA RR37 SZ2AA SM08 WD2A SM09 WD2A 6034 958 4854 268AA 4708 167 2073 355 5013 756AA	A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1							WHEEL, Steel Polished, 18x10 (WPD) Polished, 18x13 (WPD) WHEEL, Aluminum Front (10 x 18) (WPE) Rear (13 x 18) (WPE) NUT, Hex, .50-20, WPD, WPC NUT, Wheel, WPE TOOL, Wheel Cap Removal STEM, Wheel Valve VALVE, Shrader, WPE
	_										
(5) (7) (3) (4) (6)	SE S= S=	ODGE-CHR' ERIES =RT/10 =GTS Coup =GTS/Lema	YSLER VIPER (S LINE D=Do de ans		BODY 27 = Conv 29 = Coup	ertible	ENGINE EWB = 8.0L EW0 = All 8	10 Cyl. SFI 0L Gas	TRAN DEC : DBB :	ISMISSIG = 6 Spec = All Mar	ON ed Manual nual

Caps, Wheel Figure 022-210

				ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				NOTE 2:	0 !								
	1		I		es Codes: JSPENSION 3" ALUMINU								
				[WPE] = 18	3" ALUMINU	M - PAI							CAP, Wheel Center
			T		RR38 SZ2AA SM12 DX9A <i>A</i>								18" ALUMINUM - POLISHED (WPD) Plastic (SDK)
			T										
			I										
-			1										
			•										
ı			Í										
_													
			1										
				DODGE-CHRYS SERIES S=RT/10	SLER VIPER (S LINE D=Do	SR)	BODY 27 = Conve	artible	ENGINE	10 Cyl. SFI 0L Gas	TRAN	NSMISSIC	DN d Manual nual
L	l			S=RT/10 S=GTS Coupe X=GTS/Leman	D=D0 : :s	uge	27 = Conve 29 = Coupe	ei ubie	EVVD = 8.UL EWO = All 8.	OL Gas	DBB	= o spee = All Man	u wanda wal



	PART	'	'		\ '		1	'	
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4512 493	1							WINGNUT, Jack and Tire Hold Do
2	4695 774	1							JACK, Scissor
3	6033 599	1							BOLT, .375-16x3.75
4	4764 663AA	1							HANDLE, Jack
5	4708 087	1							LABEL, Tire Storage, Jacking
									Instructions
-6	5256 549	1							BAG, Jack Tool Storage
DGE-CHE	RYSLER VIPER (S	R)	BODY		ENGINE		TRAT	NSMISSIC	



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4512 493	1							WINGNUT, Jack and Tire Hold D
2	4708 210	1							RETAINER, Spare Tire, Spare W Mounting
2	4643 212	4							
3	4043 212	1							WHEEL, Spare, Mini-Spare, Aluminum
4	6033 599	1							BOLT, .375-16x3.75
-5	LB98 SX9AB-	1			29				COVER, Spare Tire

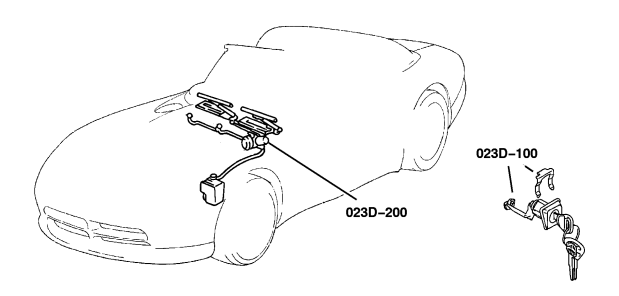
DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

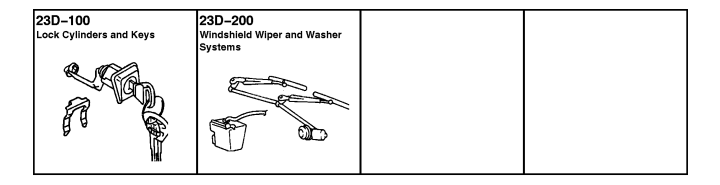
BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Group – 23D

Wiper/Lock Cylinder and Keys



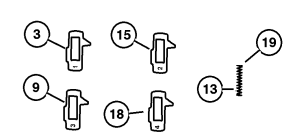


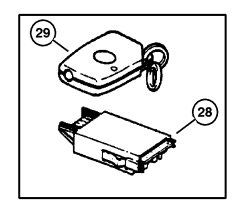
GROUP 23D - Wiper/Lock Cylinder and Keys

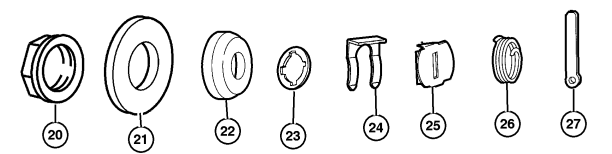
Illustration Title	Group-Fig. No
Lock Cylinders and Keys	
Lock Cylinders and Keys	Fig. 23D-110
Windshield Wiper and Washer Systems	
Windshield Wiper and Washer	Fig. 23D-210

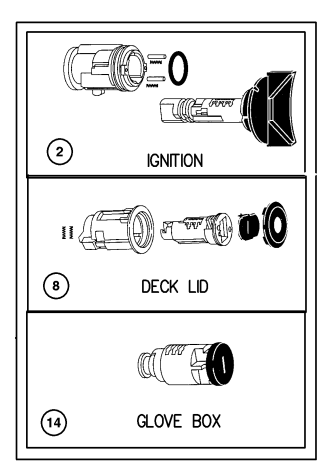
Lock Cylinders and Keys Figure 23D-110











	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: A	II Lock Cylinde	rs are l	Uncoded						
1	4883 828AA	1							KEY, Ignition
2	5003 845AA	1							CYLINDER, Ignition Lock
3	5010 879AA	1							TUMBLER, Ignition Number 1,
									Sidebar
-4	5010 880AA-	1							TUMBLER, Ignition Number 2,
									Sidebar
-5	5010 881AA-	1							TUMBLER, Ignition Number 3,
									Sidebar
-6	5010 882AA-	1							TUMBLER, Ignition Number 4,
									Sidebar
-7	5010 883AA-	1							SPRING, Ignition Tumbler, Sideba
8	4778 147	1							CYLINDER, Deck Lid Lock
9	4778 117	1							TUMBLER, Door and Deck Numb
									1, Wide
-10	4778 118	1							TUMBLER, Door and Deck Numb
									2, Wide
-11	4778 119	1							TUMBLER, Door and Deck Numb
									3, Wide
-12	4778 120	1							TUMBLER, Door and Deck Numb
									4, Wide
13	4778 121	1							SPRING, Door and Deck Tumble
14	4746 903	1							CYLINDER, Glove Box Lock
15	5257 132	1							TUMBLER, Ignition Number 1, Gl
									Box Only Not Ignition
-16	5257 133	1							TUMBLER, Ignition Number 2, GI
									Box Only Not Ignition
-17	5257 134	1							TUMBLER, Ignition Number 3, Gl
									Box Only Not Ignition
18	5257 135	1							TUMBLER, Ignition Number 4, GI
									Box Only Not Ignition
19	4746 873	1							SPRING, Lock Cylinder Tumbler,
									Glove Box Only Not Ignition
20	4054 202	1							NUT, Cylinder Lock
21	4848 692	1			29				GASKET, Key Cylinder Isolator
22	5257 163	1							CAP, Lock Cylinder
23	3695 321	1							GASKET, Lock Cylinder
24	2583 377	1							RETAINER, Door Lock Cylinder
25	4778 151	1							SHUTTER, Door, Deck Lid, Black
26	5257 245	1							SPRING, Deck Lid Return
27	4723 494	1							LEVER, Deck Lid Lock Cylinder
28	1010 1101F	4							MODULE, Keyless Entry Receive
	4848 148AE	1							Export
ODGE-CH	RYSLER VIPER (S LINE	R)	BODY		ENGINE		TRA	NSMISSI	
S=RT/10	D=Doo	dge	27 = Conv		EWB = 8.0L	10 Cyl. SFI	DEC	= 6 Spee	ed Manual
S=GTS Cou	upe nans		29 = Coup	е	EW0 = AII 8	3.0L Gas	DBB	= All Mar	nual

Lock Cylinders and Keys Figure 23D-110

ITEM

PART

NUMBER

4848 832AE

4848 151

5245 289

4848 290

QTY

AR

AR

1

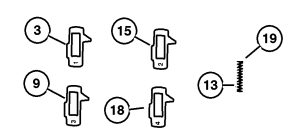
LINE

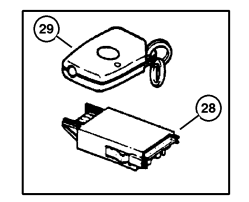
SERIES

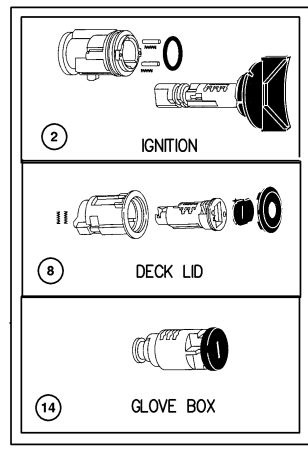
BODY

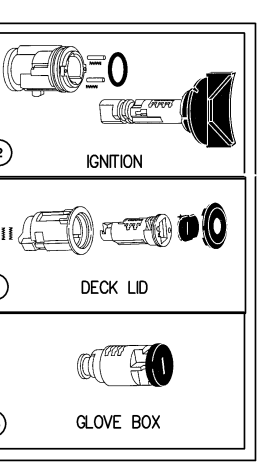
ENGINE













DODGE-CHRYSLER VIPER (SR) SERIES LINE S=RT/10 D=Dodge S=GTS Coupe X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

TRANSMISSION DEC = 6 Speed Manual DBB = All Manual

TRIM

DESCRIPTION

TRANSMITTER, Keyless Entry

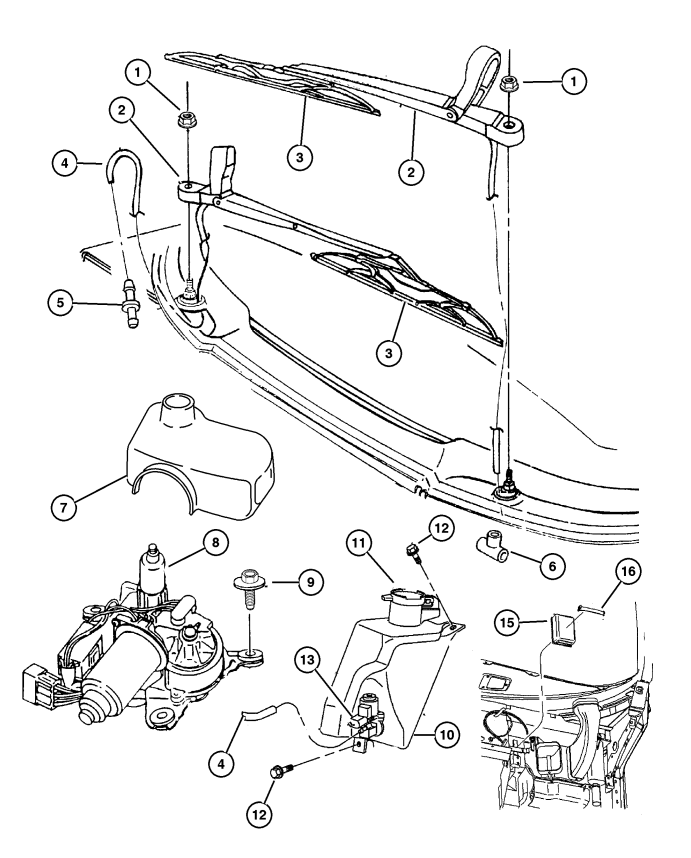
STRAP, Module Mounting

Export

TRANS



Windshield Wiper and Washer Figure 23D-210



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										_
	1	6101 445	2							NUT AND WASHER, Hex Nut-Coned
_										Washer, M8 x 1.25, Wiper Arm
										Retaining
	2									ARM, Wiper
		4848 830	1							Right
_		4848 831	1							Left
	3	4642 532	1							BLADE, Wiper
	4	HWV0 0532	1							HOSE, Washer And Vacuum, 50
										Foot Roll 5/32"
	5	4805 010	1							CHECK VALVE, Washer
	6	4643 877	1							CONNECTOR, Washer Hose, In Line
	7	4708 009	2							SEAL, Wiper Motor
	8									MOTOR, Wiper
		4643 065	1							Right
		4708 171	1							Left
	9	6101 780	6							SCREW, M6x1x25, Windshield Wiper
										Motor Mounting
	10	4874 876	1							RESERVOIR, Washer
	11	4797 694	1							CAP, Washer Reservoir
	12	0181 063	3							SCREW AND WASHER, .25-20x.75
	13	4864 634	1							PUMP, Washer, Windshield, with
_										Seal
	-14	4798 779	1							GROMMET, Washer Reservoir
	15	4848 291	1							SWITCH, Windshield Wiper, without
										Bracket
_	16	4848 290	1							STRAP, Module Mounting

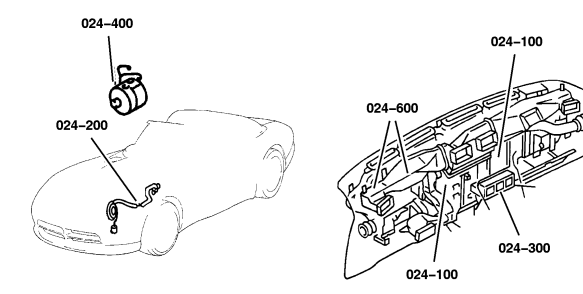
DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

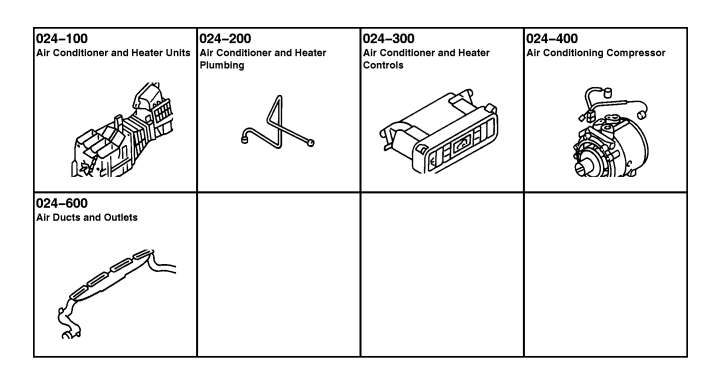
BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Group – 024

Air Conditioning & Heater





GROUP 24 - Air Conditioning & Heater

Illustration Title	Group-Fig. No.
Air Conditioner and Heater Units	
Blower Motor	Fig. 024-110
Hevac Unit	Fig. 024-120
Air Conditioner and Heater Plumbing	
Heater Plumbing	Fig. 024-210
Plumbing A/C	Fig. 024-220
Air Conditioner and Heater Controls	
Control Assembly	Fig. 024-310
Air Conditioning Compressor	
Compressor, A/C	Fig. 024-410
Air Ducts and Outlets	
Vents And Outlets	Fig. 024-610

5

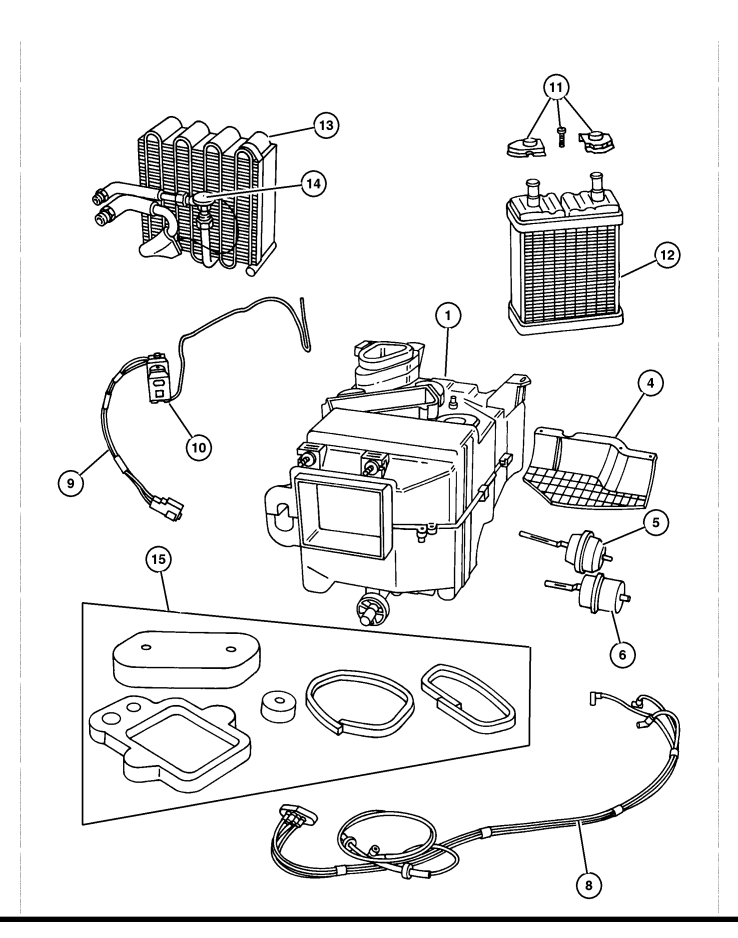
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4763 858AC	1							PLENUM, Blower Motor Inlet
2	6101 455	2							SCREW AND WASHER, Hex Head,
									M6x1x20
3									SCREW, .190-16x1.00, (NOT
									SERVICED) (Not Serviced)
4									WASHER, ID.211 OD.749 THK.071,
									(NOT SERVICED) (Not Serviced)
5	4848 021	1							BLOWER, w/Scroll, Blower
6									SCREW, Hex Flange Head, M6x1.
									00x20.00, M6x1.00x20.00, (NOT
									SERVICED) (Not Serviced)
7	6032 723	1							SCREW, Self Tapping, M4.2x1.
									69x19.05
-8	4874 453	1							RESISTOR, Blower Motor

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Hevac Unit Figure 024-120

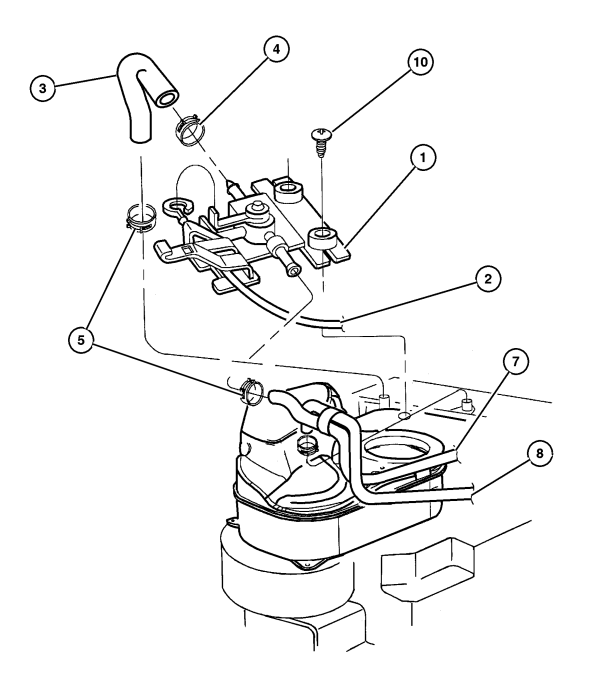


Y LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						HOUSING, A/C And Heater
						DUCT, A/C And Heater,
						Recirculating
						CLIP, Spring
						COVER, Heater
						ACTUATOR, Heater Door
						ACTUATOR, Fresh Air Door
						ACTUATOR, Recirculation Door
						HARNESS, A/C And Heater Vacuum
						WIRING, Heater and A/C
						THERMOSTAT, Air Conditioning
						BRACKET, Heater Core
						CORE, Heater
						EVAPORATOR, Air Conditioning
						VALVE, A/C Expansion
						SEAL KIT, A/C And Heater Unit

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

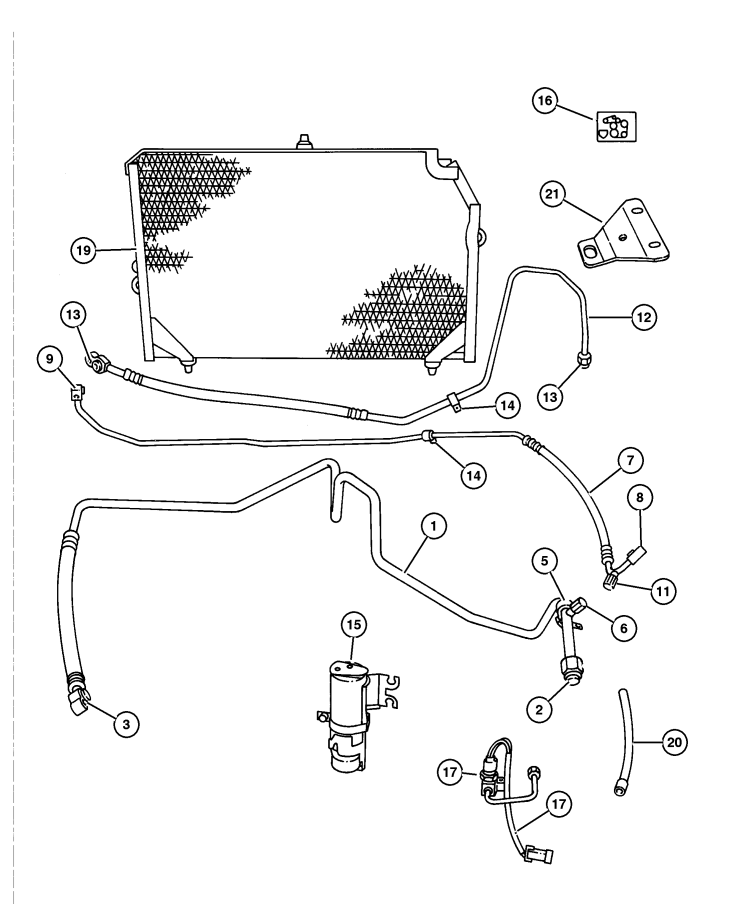
ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE: C	Sales Codes:								
	8.0L V10 SFI	4							VALVE Weter Original Weter
1	4642 554	1							VALVE, Water Control, Water
2	4643 381	1							CABLE, A/C And Heater Control,
									Heater Control
3	4642 555	1							HOSE, Water Valve To Heater Co
									Valve to Core
4	6505 604AA	2							CLAMP
5	6502 017	2							CLAMP, Heater Hose
-6	6100 047	1							NUT AND WASHER, Hex Nut-Con
									Washer, M6 x 1.00
7	4763 975AB	1				EWB			HOSE, Heater Core To Engine
8	4763 974AC	1				EWB			HOSE, Engine to Water Valve
-9	5245 458AC-	1				EWB			TUBE, Heater
10	6035 728	2							SCREW, .190-16x1.00

SERIES S=RT/10 S=GTS Coupe X=GTS/Lemans LINE D=Dodge

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas BODY 27 = Convertible 29 = Coupe



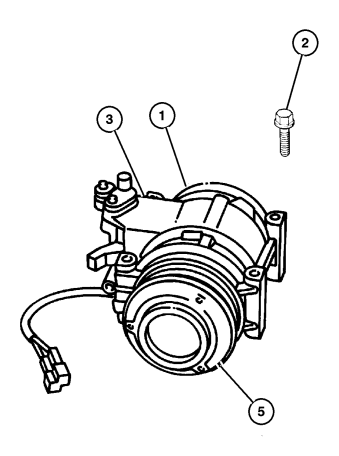
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5245 035	1							LINE, A/C Suction
2	4796 564	1							O RING, A/C Line, 5/8 inch
3	4740 361	1							O RING, A/C Line
-4	5011 346AA-	1							VALVE CORE, Service Port
5	6035 583	2							CLIP, Wrap Around
6	5264 642	1							CAP, A/C Check Valve
7	4848 164	1							LINE, A/C Liquid
8	5114 529AA	1							O RING, A/C Line, Drier
9	5114 528AA	1							O RING, A/C Line, Condenser
-10	5011 346AA-	1							VALVE CORE, Service Port
11	5072 866AA	1							CAP, A/C Charge Valve
12	5245 036	1							LINE, A/C Discharge
13	4796 565	2							O RING, A/C Line
14	4709 099	1							CLIP, Discharge Line, 1/2"
15	4708 201	1							RECEIVER DRIER, w/Bracket
16	5264 650	1							DECAL, A/C System Specification,
									English
17	4708 204	1							SWITCH, Dual Pressure
-18	4848 672	1							TUBE, Filter Drier to Evaporator, w.
									Switch, Tube/Harness
19	4708 206	1							CONDENSER, Air Conditioning, w/
									Bushings
20	4708 365	1							HOSE, Drain, Drain
21	4709 377	1							BRACKET, A/C Condenser, Upper

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

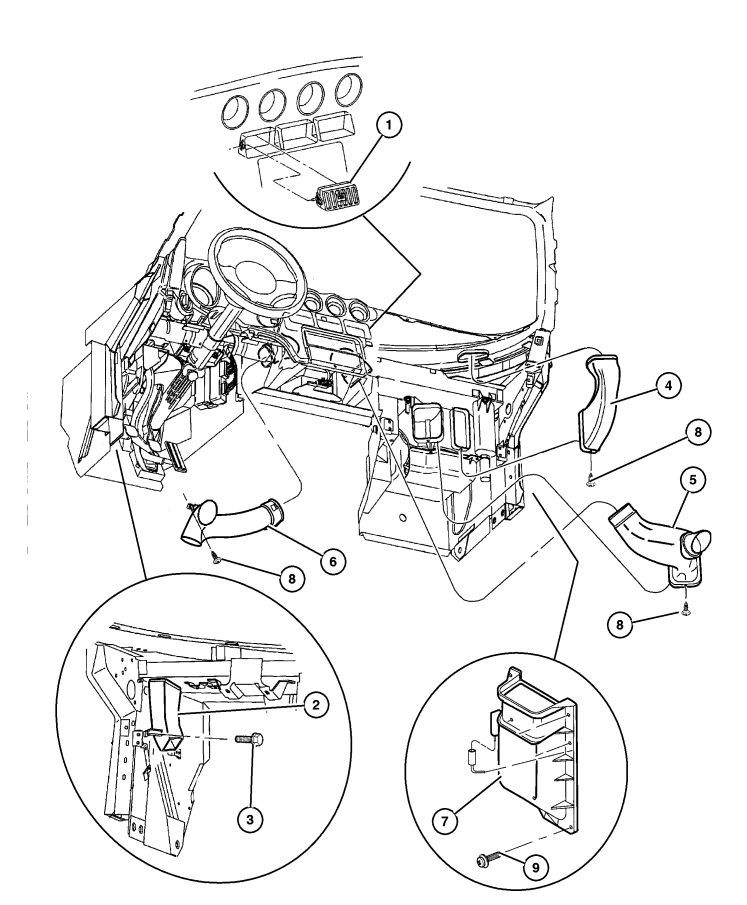
Control Assembly Figure 024-310

1 S245 299 1 CONTROL, AO Avis Heart MOQ, Terrestatur Controller, Service In 41, INST SERVICE D) (Not Service)		ITEM	PART	ОТУ	LINE	CEDIFO	BODY	ENGINE	TDANG	TDIM	DESCRIPTION
2 NANDE, Temperature Controller. Serviced in 1, NOT SERVICED) (NO. Serviced) 2 Option of the service Controller. (NO. Serviced) (NO. Serviced) (NO. Serviced)		ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	IKANS	IKIW	DESCRIPTION
Serviced in # 1, NOT SERVICED) (Not Serviced) 2			5245 298	1							
										Servi	iced in #1, (NOT SERVICED)
										(1401	
		-									_
	\bigcirc										_
											_
2 DODGE-CHBYSI ER VIDER (SD)	HI										
2 DODGE-CHBYSI ER VIDER (SD)		-									_
DODGE-CHRYSI ER VIPER (SR)											
DODGE-CHRYSI ER VIPER (SR)											_
DODGE-CHRYSI ER VIPER (SR)											
DODGE-CHRYSLER VIPER (SR)	2										
DODGE-CHRYSLER VIPER (SR)											
DODGE-CHRYSLER VIPER (SR)											
DODGE-CHRYSLER VIPER (SR)											
DODGE-CHRYSLER VIPER (SR)											
DODGE-CHRYSLER VIPER (SR)											_
DUDGE-CHRYSLER VIPER (SK) ————————————————————————————————————		DODGE GU	DVCI ED WATE #	en\							
DODGE-CHRYSLER VIPER (SR) SERIES LINE BODY ENGINE TRANSMISSION S=RT/10 D=Dodge 27 = Convertible EWB = 8.0L 10 Cyl. SFI DEC = 6 Speed Manual S=GTS Coupe 29 = Coupe EW0 = All 8.0L Gas DBB = All Manual		SERIES S=RT/10	LINE D=Do	odge	BODY 27 = Conve	ertible	ENGINE EWB = 8.0L	10 Cyl. SFI	TRAN DEC :	ISMISSION = 6 Speed Manua	l
S=RT/10 D=Dodge 27 = Convertible EWB = 8.0L 10 Cyl. SFI DEC = 6 Speed Manual S=GTS Coupe 29 = Coupe EW0 = All 8.0L Gas DBB = All Manual X=GTS/Lemans		S=GTS/Len	upe nans		29 = Coupe	Э	EVVU = All 8.	ul Gas	DRR :	= AII Manual	



									
	PART		ا ا				1 		
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Codes:								
	8.0L V10 SFI								
	4848 584	1				EWB			COMPRESSOR, Air Conditioning
2	6034 244	3				EWB			SCREW AND WASHER, Hex Head,
	4055								.312-18x3.50
	4882 801	1				EWB			MANIFOLD KIT, A/C Compressor
	4728 854	1				EWB			SEAL, Manifold To Compressor
	4897 330AA					EWB			PULLEY HUB KIT, A/C Compressor
-6	5264 452	1				EWB			CLUTCH OVERHAUL KIT, A/C
7	4882 000	4				EMD			COIL Stator A/C Compressor Clutch
-7	4882 802	1				EWB			COIL, Stator, A/C Compressor Clutch
									,
_	_	_	_	_	_	_	_	_	
									,
		_			_ 		_ 		
									,
_		_	_	_	_	_ _	_ _	_	
DODGE-CHD	YSLER VIPER (S	iR)							
SERIES	LINE		BODY		ENGINE	40.5		NSMISSIC	
S=RT/10 S=GTS Coup	D=Do	dge	27 = Conve 29 = Coupe		EWB = 8.0L EW0 = All 8.	10 Cyl. SFI	DEC	= 6 Spee = All Man	ed Manual nual
X=GTS/Lema	ans		_0 = Coupt	~		.JL JU3	סטט	- m ividi	· · · · · · · · · · · · · · · · · · ·

Vents And Outlets Figure 024-610



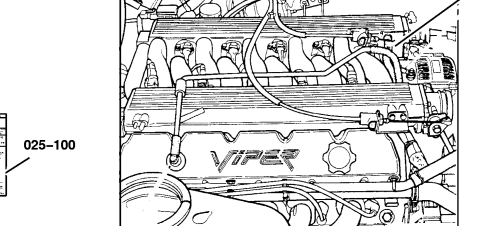
	PART								
 ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
 1	4462 469	3							AIR OUTLET, Heater and A/C
2	4643 122	1							DUCT, Air Outlet, Left
3	6032 723	4							SCREW, Self Tapping, M4.2x1.
									69x19.05
4	4848 764	1							ADAPTER, Defroster Duct
5	4763 113	1							VENT, A/C Duct Right
6	4763 111	1							VENT, A/C Duct Left
7	4763 972AB	1							DUCT, A/C And Heater
8	6032 723	4							SCREW, Self Tapping, M4.2x1.
									69x19.05
9									SCREW, .190-16x.500, (NOT
									SERVICED) (Not Serviced)

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Group – 025

Emission Systems



025-400

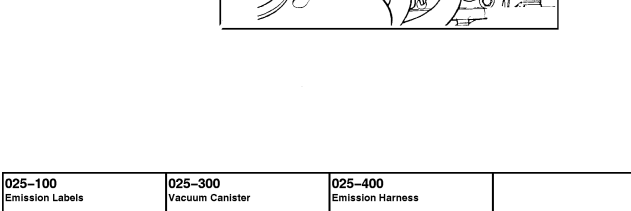
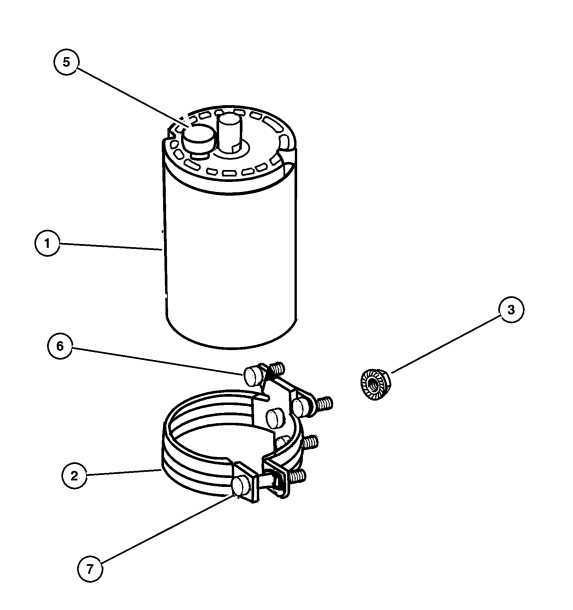


Illustration Title Group-Fig. No. Emission Labels Fig. 025-110 Vacuum Canister Fig. 025-110 Vacuum Canister Fig. 025-310 Emission Harness Fig. 025-410 Leak Detection Pump Fig. 025-450

GROUP 25 - Emission Systems

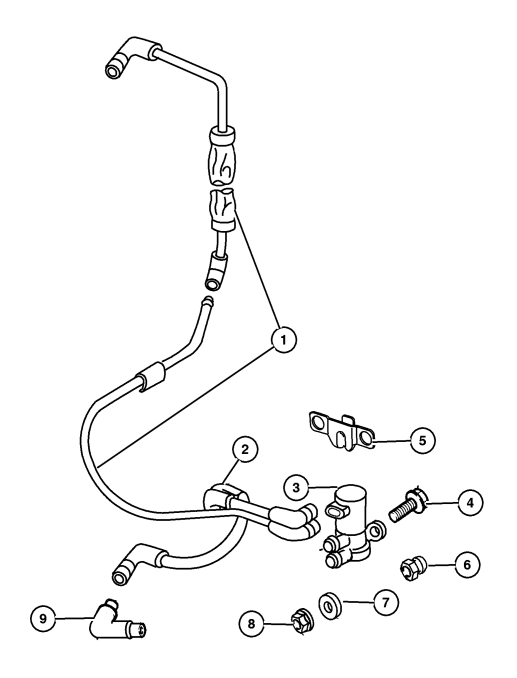
	VEHICLE EMISSION CONTROL INFORMATION
	THIS VEHICLE CONFORMS TO U.S. EPA REGULATIONS APPLICABLE TO MODEL YEAR NEW MOTOR VEHICLES AT ALL ALTITUDES.
	*BASIC IGNITION TIMING AND IDLE FUEL/AIR MIXTURE HAVE BEEN PRESET AT THE FACTORY. SEE THE SERVICE MANUAL FOR PROPER PROCEDURES AND OTHER ADDITIONAL INFORMATION. **BASIC IGNITION TIMING AND IDLE FUEL/AIR MIXTURE MCR2.5V5HHP7 MCR2.5V5HHP7 MCRVB
	*ADJUSTMENTS MADE BY OTHER THAN APPROVED SERVICE MANUAL PROCEDURES MAY VIOLATE FEDERAL AND STATE LAWS. TIMING BTC
ST	CAUTION: APPLY PARKING BRAKE WHEN SERVICING VEHICLE NO OTHER ADJUSTMENTS NEEDED
CATALYS	
CA	TO CRUIBE CONTROL BACK PURGE SOLENOID PRESSORE ESR VALVE ORIFICE CHECK ORIFICE CHECK ORIFICE TO INTAKE MANFOLD THROTTLE BOOY HEATED AR TO HEATED AR A/C CONTROL HEATED AR TO ARE CLEAMER TO ARE CLEAMER

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	l								
	AA=Federal E	mission	3.						LADEL Emission
1	4848 862AC	1							LABEL, Emission Export
	4855 100AC	1							Federal
	4855 105AC	1							Canada
-									_
DODGE-CHR	YSLER VIPER (S	(R)							
SERIES S=RT/10 S=GTS Coup X=GTS/Lema	LINE D=Doo e		BODY 27 = Conve 29 = Coup	ertible	ENGINE EWB = 8.0L EW0 = All 8	10 Cyl. SFI 0L Gas	DEC :	SMISSIC = 6 Spee = All Mar	ed Manual



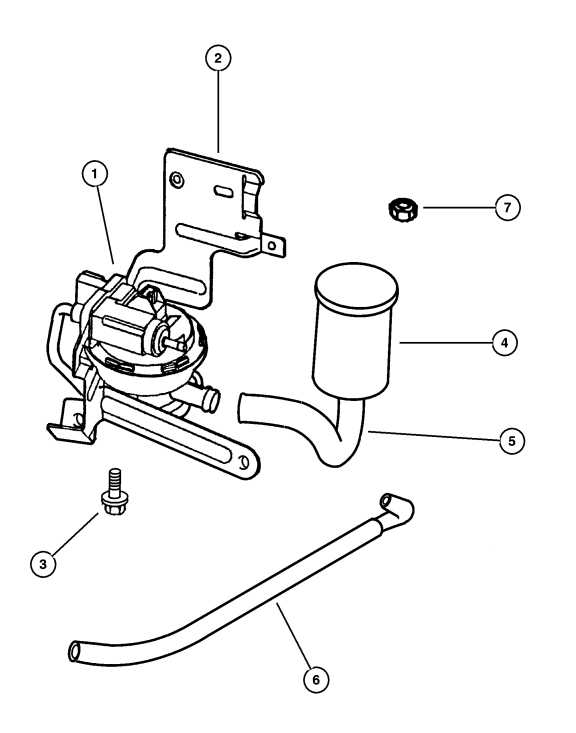
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
II EIVI	IAOMBER	ر ۱۱	LINE	SERIES	ושטטו	LIAGINE	CNA/II	I LY IIVI	DESCRIPTION
1	4669 456	1							CANISTER, Vapor
2	5013 433AA	1							BRACKET, Leak Detection Pump
3									NUT, Hex, .250-20, (NOT
4	0404 447	0							REQUIRED)
-4 5	6101 447	3							NUT CAP, Vapor Canister, (NOT
J									REQUIRED)
6	6503 951	3							STUD, M6X1.00X.250-14X30.00
7									BOLT, .250-20x1.50, (NOT
									REQUIRED)
	WOLED WIDER (O								
OGE-CHI	RYSLER VIPER (S LINE D=Doo		BODY 27 = Conve		ENGINE EWB = 8.0L		TRAN	SMISSIC	DN ed Manual

Emission Harness Figure 025-410



, 	PART			055:55	BC5%				
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:	Sales Code								
	8.0L V10 SFI E	Engine							
1	4763 804AD	1				EWB			HARNESS, Canister Purge
2	4848 757AB	1							HARNESS, Purge Body
3	4669 475AB	1							SOLENOID, Duty Cycle Purge
4	6100 270	2							SCREW AND WASHER, M6x1x40
5	4762 085	1							BRACKET, Duty Cycle Purge
									Solenoid
6	4669 268	2							GROMMET
7	3502 916	2							SPACER, Speed Control Servo
8	3420 1358	2							NUT AND WASHER, Hex Nut-
									Sealing Washer, M6 x 1.00
9									ELBOW, Vapor Tube Harness, .25
									25 90 Degree, (NOT SERVICED
									(Not Serviced)
ODGE-CH	RYSLER VIPER (S	R)							
ERIES	LINE		BODY	outible.	ENGINE	40.04.05		ISMISSIG	
ODGE-CHI ERIES =RT/10 =GTS Cou	LINE D=Doo		BODY 27 = Conv 29 = Coup		ENGINE EWB = 8.0L 1 EW0 = All 8.0		DEC		ed Manual

Leak Detection Pump Figure 025-450



5-450									
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4669 306AB	1							PUMP, Leak Detection
2	4669 358	1							BRACKET, Leak Detection Pump
3	6035 482	3							SCREW, Tapping, .19-16x.375
4	4612 901	1							FILTER, Fuel Vapor Vent
5	4669 359	1							HOSE, Leak Detection Pump
6	4669 360	1							HOSE, Leak Detection Pump to
									Canister
7	6502 493	1							NUT, Hex Flange Serration, M6x1

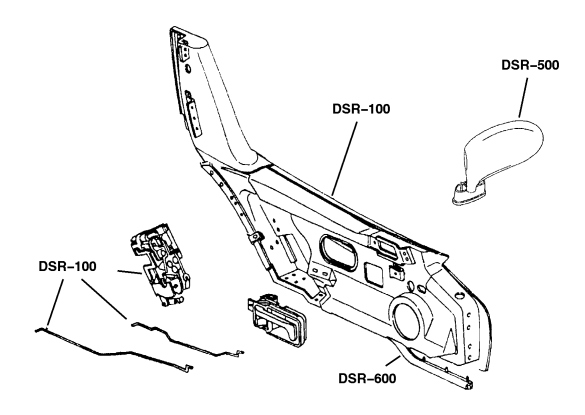
DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

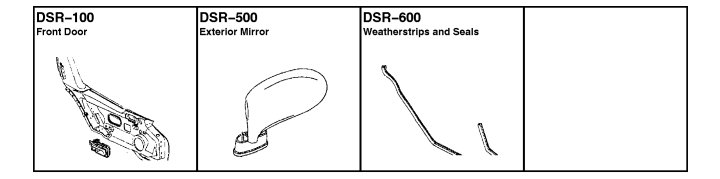
BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Group – DSR

Doors and Related Parts

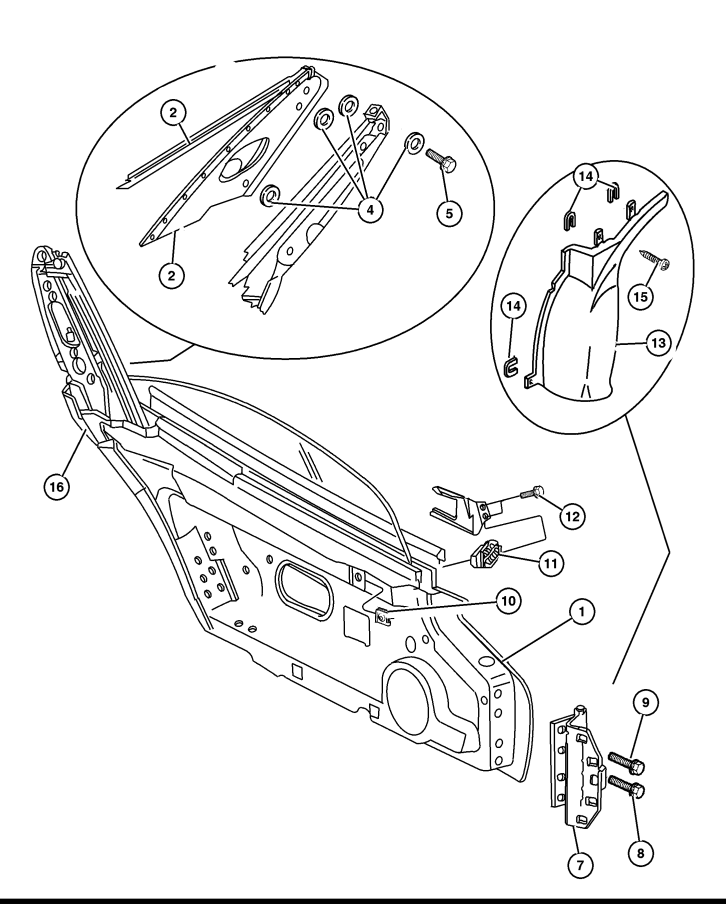




GROUP DSR - Doors and Related Parts

Illustration Title	Group-Fig. No.
Front Door	
Door, Front Shell And Hinges	Fig. DSR-110
Door , Front Glass And Regulator	Fig. DSR-125
Door, Front Lock And Controls	Fig. DSR-130
Exterior Mirror	
Mirrors, Exterior	Fig. DSR-510
Weatherstrips and Seals	
Door, Front Seals Viper 27	Fig. DSR-610
Door, Front Weatherstrips And Seals Viner 29	Fig. DSR-620

Door, Front Shell And Hinges Figure DSR-110



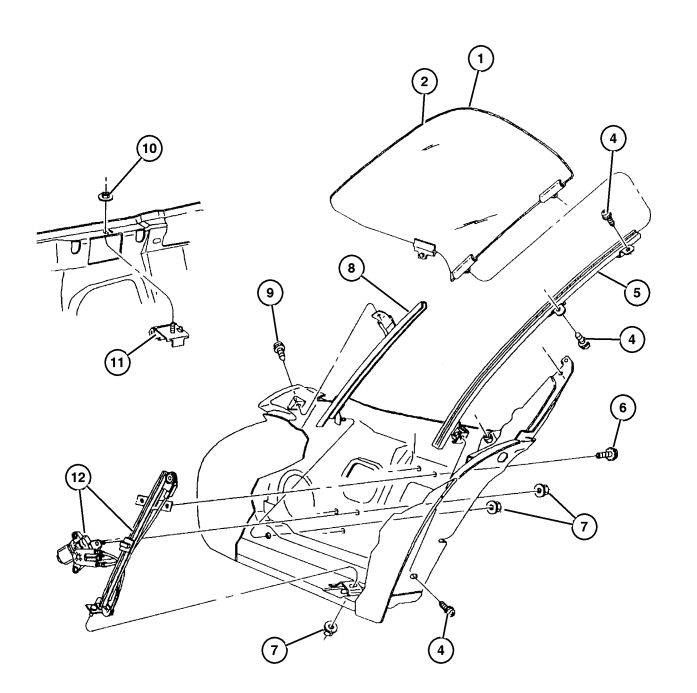
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									DOOR Front
1	4854 332AC	1			27				DOOR, Front
	4854 333AC				27 27				Right Left
	4854 336AC	1 1			27 29				
	4854 337AC	1			29 29				Right Left
2	4034 337 AC	'							COVER, B Pillar Trim Panel
2	QB96 JX8AF	1			27				Right
	QB97 JX8AF	1			27				Left
	ME74 MX3AD				29				Right
	ME75 MX3AD				29				Left
-3	4763 963	1			29				BRACKET, Stanchion Cover Mtg.
-3 4	4703 903	'			23				WASHER, Cover Mtg., (NOT
7									SERVICED) (Not Serviced)
5									SCREW, (NOT SERVICED) (Not
J									Serviced)
-6									TAPE, Stanchion Cover, Rear of
O									Door
	4848 916AA-	1			29				Right
	4848 917AA-	1			29				Left
7	5245 109	2			_0				HINGE, Front Door
8	6502 549	4							SCREW, Pan Head, M8x1.25x30
9	6503 351	4							SCREW AND WASHER, Hex Head,
									M8x1.25x35
10									NUT, (NOT SERVICED) (Not
									Serviced)
11	6502 676	4							NUT, Hex, M6x1.00
12	6032 723	4							SCREW, Self Tapping, M4.2x1.
									69x19.05
13									COVER, Hinge
	4642 956	1			29				Right
	4642 957	1			29				Left
14	3502 2111	AR							SPACER, Fender, 1.0
15									SCREW, (NOT SERVICED) (Not
									Serviced)
16									TAPE, Stanchion Cover Shutface
	4848 918AB	1							Right
	4848 919AB	1							Left

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Door , Front Glass And Regulator Figure DSR-125



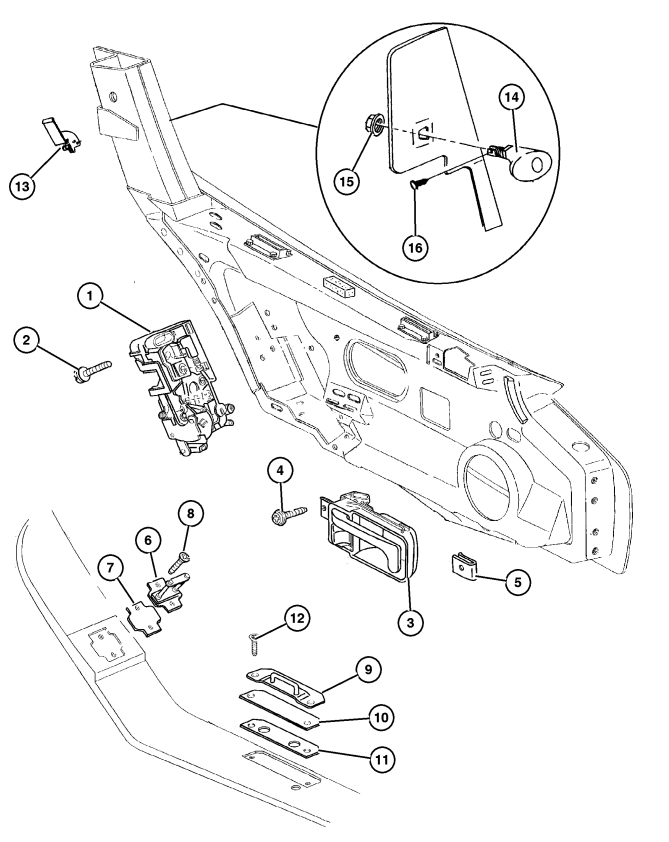
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									GLASS, Front Door
	4763 269AB	1			29				Left
	4763 268AB	1			29				Right
2									GLASS, Door
	4848 470AB	1			27				Right
	4848 471AB	1			27				Left
-3	4763 280	2			27				UPSTOP, Front Door Window Glass
4	6501 373	6							SCREW AND WASHER, Hex Head,
									M6x1x20
5									CHANNEL, Front Door Glass
	4763 278	1			29				Right
	4763 279	1			29				Left
	4848 460	1			27				Right
	4848 461	1			27				Left
6	6504 199	4							SCREW, Hex Flange Head,
									M6x1x12
7	6502 843	2							NUT AND WASHER, Hex Nut-Coned
									Washer, M6 x 1.00
8									CHANNEL, Door Glass
	4763 284AB	1							Right
	4763 285AB	1							Left
9	6501 373	6							SCREW AND WASHER, Hex Head,
									M6x1x20
10	6500 284	2							NUT, Hex, M6x1.00
11	4658 734	2							STABILIZER, Door Glass Belt
12									REGULATOR, Front Door Window
•	4763 282	1							Right
	4763 283	1							Left

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY
odge 27 = Convertible
29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Door, Front Lock And Controls Figure DSR-130



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LATCH, Front Door
	4763 187	1							Left
	4763 186	1			27				Right
		1			29				Right
2	6501 373	6							SCREW AND WASHER, Hex He
									M6x1x20, Latch
3									HOUSING, Door Remote Control
									Service in Door Trim Panel, (NO
									SERVICED) (Not Serviced)
4									SCREW, Pan Head, .164-18x.50,
									(NOT SERVICED) (Not Service
5									U NUT, .190-16, (NOT SERVICE
									(Not Serviced)
6	4643 066	2							STRIKER, Door Latch
7	4643 067	AR							SPACER, Door Lock Striker
8	4643 428	4							SCREW, Flat Head, M8x1.25x36
									Striker
9	5245 098AB	2							INTERLOCK, Door Restraint
10	4763 553	AR							SPACER, Lower Door Restraint
11	4763 554	2							INSULATOR, Restraint System
12	6503 665	4							SCREW, Flange Head, M6x1x18
13									HANDLE, Inside Manual Overide
									Serviced in Trim Panel, (NOT
									SERVICED) (Not Serviced)
14									HANDLE, Front Door
	PS20 SX8	1			29				Black, Right
	PS20 TX9	1			27				Flat Black, Right
	PS21 SX8	1			29				Black, Left
	PS21 TX9	1			27				Flat Black, Left
15	5245 795	1			27				NUT
16	4848 479	2							PIN, Snap

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
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X=GTS/Lemans

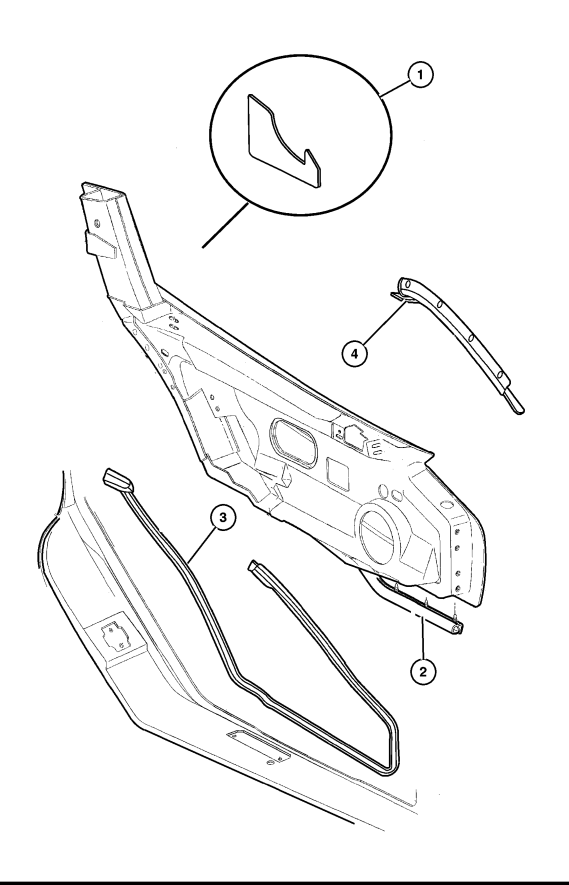
BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

2

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		•			•				•	
	1	6503 666	4							SCREW
_	2									MIRROR, Outside Rearview, Primed
		4854 276AC	1							U.S - CANADA, Right
		4854 282AA	1			27				EXPORT, Right
_		4854 277AC	1 1			29				EXPORT, Right Left
		4004 ZITTO	'							Lon
_										
_										_
_										
_										
_										
_										
_										
D	ODGE-CHE	RYSLER VIPER (S	R)			ENIONE			1014100:	
S:	ERIES =RT/10	LINE D=Doo	dge	BODY 27 = Conv	ertible	ENGINE EWB = 8.0L	. 10 Cyl. SFI	DEC	ISMISSI0 = 6 Spee	ed Manual
S:	=GTS Cou =GTS/Lem	pe	-	29 = Coup	е	EW0 = All 8	.0L Gas	DBB :	= All Mar	nual
Λ:	-010/LCIII	ano								

Door, Front Seals Viper 27 Figure DSR-610



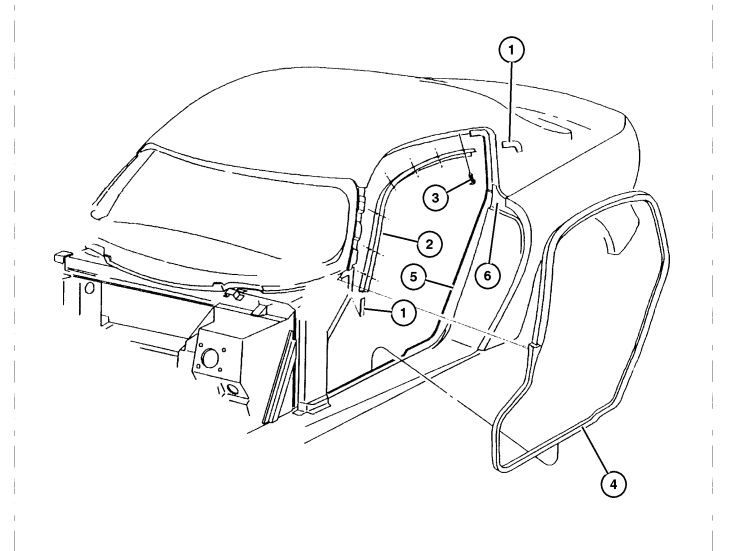
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAL, Door
	4848 204	1			27				Right
	4848 205	1			27				Left
2	4642 872	2							SEAL, Door
3									WEATHERSTRIP, A-Pillar to Roc
	4848 304AG	1			27				Right
	4848 305AG	1			27				Left
4									RETAINER, B Pillar Weatherstrip
	4848 464AB	1			27				Right
	4848 465AB	1			27				Left
-5									WEATHERSTRIP, Door Belt
	4763 890AB-	1							Right,Inner
	4763 891AB-	1							Left,Inner
	4854 262AA-	1			27				Right,Outer
	4854 261AA-	1			27				Left,Outer

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Door, Front Weatherstrips And Seals Viper 29 Figure DSR-620



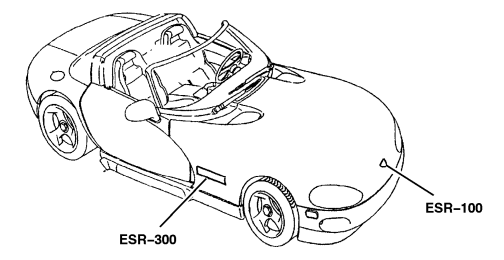
	PART								
 ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4848 717	2			29				TAPE, Foam
2									RETAINER, Front Pillar to Glass
	4763 888AD	1			29				Right
	4763 889AD	1			29				Left
 3									SCREW, (NOT SERVICED) (Not
									Serviced)
4									WEATHERSTRIP, Door Glass
	4763 878AD	1			29				Right
	4763 879AD	1			29				Left
5									WEATHERSTRIP, Door Belt
	4763 882AD	1			29				Right,Outer
	4763 883AD	1			29				Left,Outer
	4763 890AB	1							Right,Inner
	4763 891AB	1							Left,Inner
6									TAPE
	4848 918AB	1							Right
	4848 919AB	1							Left

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Group – ESR

Exterior Ornamentation

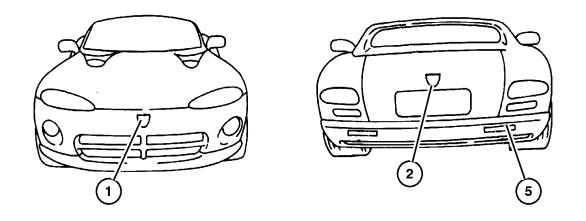




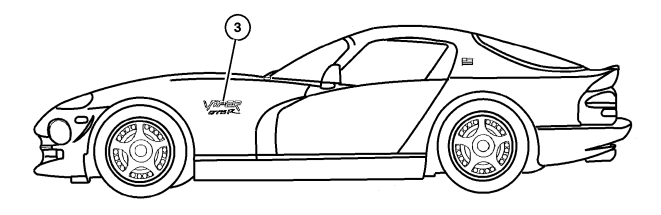
GROUP ESR - Exterior Ornamentation

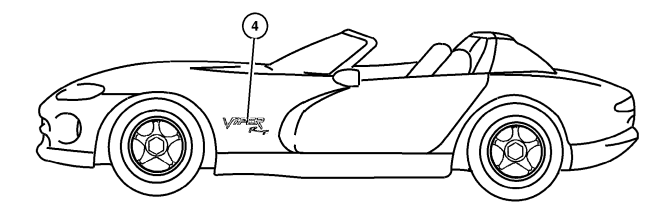
Illustration Title	Group-Fig. No.
Medallions	
Name Plates	Fig. ESR-110
Decals	
Decals	Fig. ESR-310

Name Plates Figure ESR-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Also see	DECAL Illustra	ition							
1									MEDALLION, Hood
	PF00 S3B	1			29				Blue
	PF00 T1R	1							Red
	PF00 V4S	1							Silver
	PF00 W3X	1							Black
2									MEDALLION, Viper Head
	JW40 M1R	1			27				Charcoal & Chrome
	JW40 M3X	1			27				Black & Chrome
	JW40 V4S	1			27				Silver & Chrome
3	4848 943AA	2			29				NAMEPLATE, HOOD, GTS, Chrome
4	4848 944AA	2			27				NAMEPLATE, HOOD, RT/10,
									Chrome
5									NAMEPLATE, Chrysler, Decklid
	GM69 SX3	1			29				Black
	GM69 VAD	1			29				Silver
	GM69 WRR	1		29			Red		



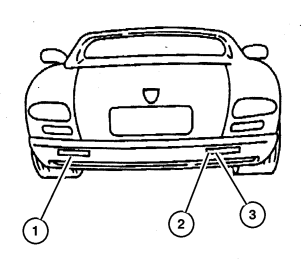


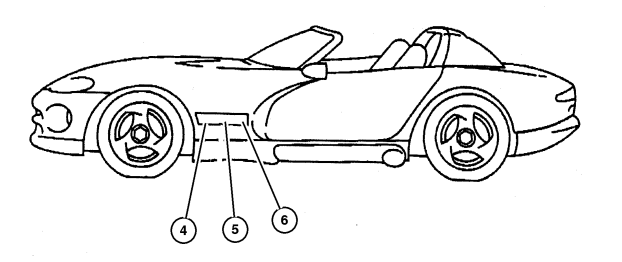
DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

29 = Coupe

BODY 27 = Convertible ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Decals Figure ESR-310





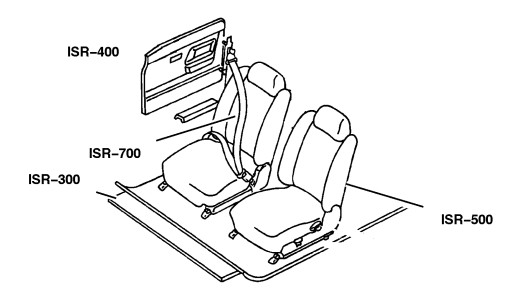
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: AI	so see NAMEF	PLATE	Illustration						
1									DECAL, Dodge, Fascia
	GC54 SX3	1			27				Black
		1			29				Black
	GC54 VAD	1			27				Silver
		1			29				Silver
	GC54 WRR	1			27				Red
		1			29				Red
2									DECAL, Viper R/T 10, Fascia
	GC43 SX3	1			27				Black
	GC43 WRR	1			27				Red
	GC43 VAD	1			27				Silver
3									DECAL, VIPER GTS, Fascia
	MB59 PX3	1			29				Black
	MB59 VAD	1			29				Silver
	MB59 WRR	1			29				Red
4									DECAL, Viper R/T 10, Hood
	GC53 SX3	2			27				Black
	GC53 WRR	2			27				Red
5									DECAL, VIPER GTS, Hood
	MB61 PX3	2			29				Black
	MB61 WRR	2			29				Red
6									DECAL, Hood, ACR
	SZ22 CA1AA	2			29				Silver
	SZ22 SBBAA	2			29				Blue

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
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ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Group – ISR Interior Trim

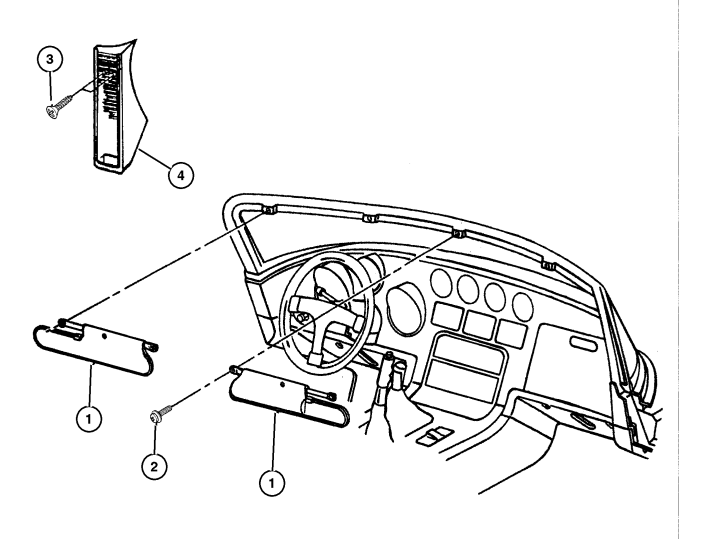


ISR-100 Headliner and Visor	ISR-200 Quarter Panels and Scuff Plates	ISR-300 Carpets, Mats and Insulation	ISR-400 Door Trim Panels-Front
ISR-500 Front Seats	ISR-700 Seat Belts Front-Outer and Inner		

GROUP ISR - Interior Trim

illustration Title	Group-Fig. No
Headliner and Visor	
Visors And Footrest	Fig. ISR-110
Headliner Viper, Coupe	Fig. ISR-120
Quarter Panels and Scuff Plates	
Quarter And Rear Bulkhead Panels Viper, Convertible	Fig. ISR-210
Quarter And Rear Bulkhead Panels Viper, Coupe	Fig. ISR-215
Door Sill Scuff Plate	Fig. ISR-220
Carpets, Mats and Insulation	
Carpet, Front And Rear	Fig. ISR-320
Door Trim Panels-Front	
Door Panels	Fig. ISR-410
Front Seats	
Seat, Front	Fig. ISR-510
Seat Belts Front-Outer and Inner	J
Belt - Front Seat-outer	Fig. ISR-710
Doit Front Ocat Outor	1 19. 1011-1 10

Visors And Footrest Figure ISR-110

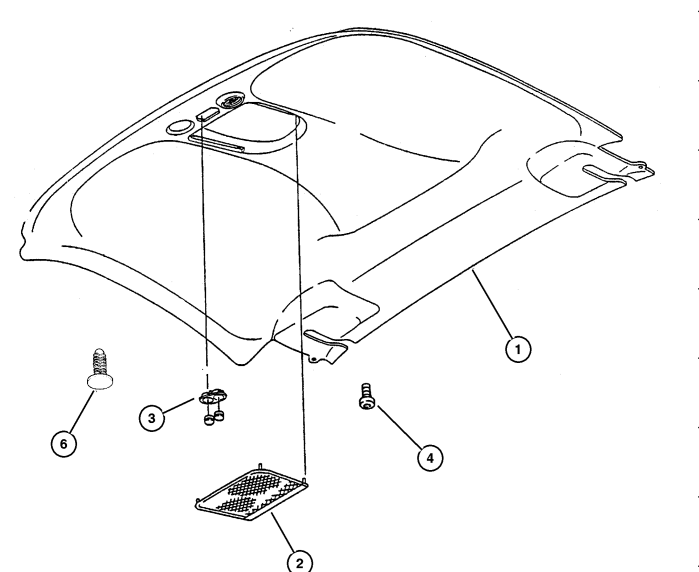


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								ь	1
1									VISOR, W/Mirror
	SE32 DX9AC	1						O0	Black, Right
	SE33 DX9AC	1						00	Black, Left
2	6032 723	4			27				SCREW, Self Tapping, M4.2x1.
									69x19.05, Visor Attaching (.164
									15x.750)
3									SCREW, (.164-18x.625), (NOT
									SERVICED) (Not Serviced)
4									FOOTREST, Part Of Frame Char
									(NOT SERVICED) (Not Service
-5									LABEL, Air Bag Warning
	4595 749AA-								Canada Only
	4787 437AA-								English/French 5 Points
	4595 748AA-				29			00	Removable - Dash
		1			27			00	Removable - Dash

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas



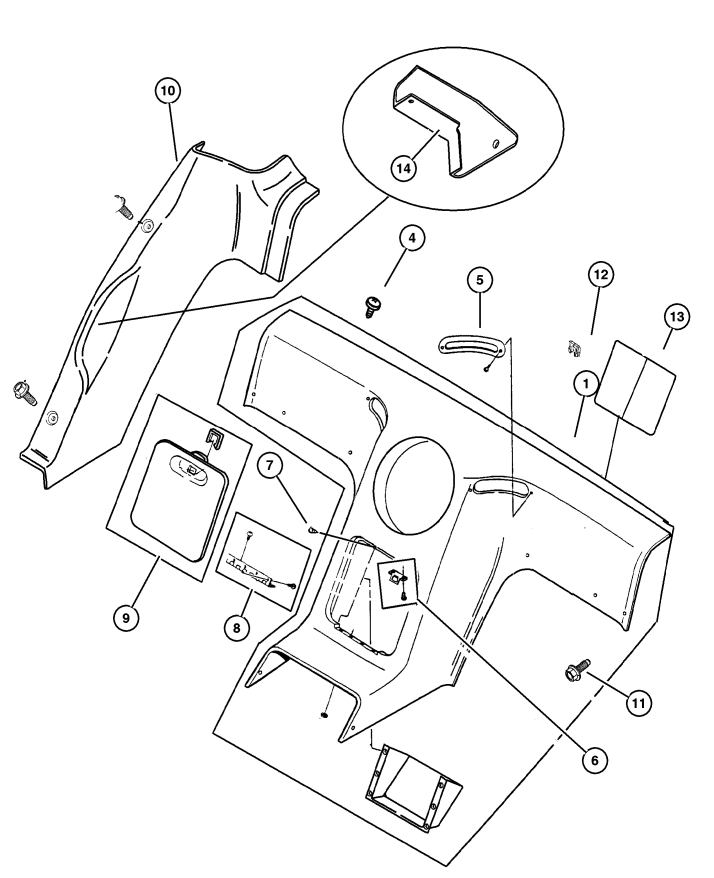
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	LC06 DX9AB	1			29			O0	PANEL, Headliner, Black
2	PB58 DX9	1			29			O0	NET, Cargo, Black, (Overhead
									Storage)
3	QE54 DX9	1			29			00	BEZEL KIT, HEADLINER, Black
4	6032 723	4							SCREW, Self Tapping, M4.2x1.
									69x19.05, Attaching, Roof
-5	6031 869	2			29				NUT, Push, .19, Attaching, For .190
									Screw, Headliner
6	QK37 SX9	2						O0	RETAINER, Headliner, Black

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Quarter And Rear Bulkhead Panels Viper, Convertible Figure ISR-210



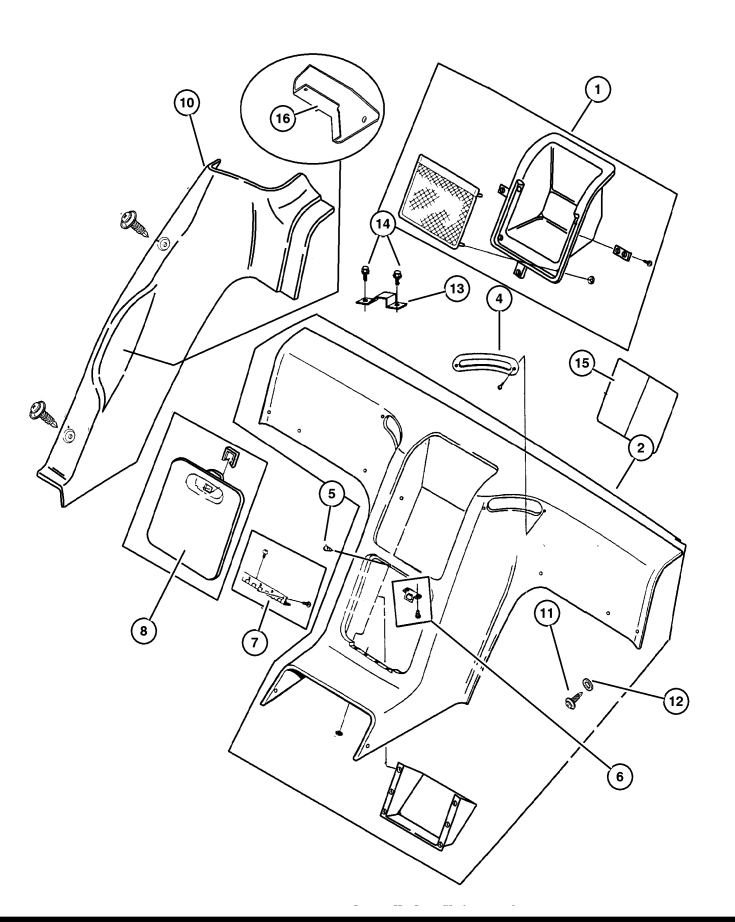
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Bulkhead Trim
	LC17 1XBAD	1			29			00	Black, (w/5-Point Seat Belt
									Harness
	LC17 1X7AE	1			29			00	Black, (w/o 5-Point Seat Belt
									Harness
-2									LATCH, Glovebox
	P894 DX9	1			27			00	Black
	P894 JX9	1			29			00	Black
-3	6502 871	4			27			00	BOLT, M6.3x22.80, Attaching,
									Bulkhead
4	6035 085	4			27				SCREW, Tapping, .164-15x1, And
									Snap (Backlite/Tonneau Cover
									Mounting
5									BEZEL, Seat Belt
	HC81 LX9	1			27			00	Black, Left
	HC76 LX9	1			27			00	Black, Right
		11			29			00	Black, Right
	HC81 LX9	1			29			00	Black, Left
6	4874 868	1			29			O0	STRIKER, Glove Box Door Latch
7									BUMPER, Console Lid
	4763 504	2			27			O0	
		2			29			00	
8	4874 869	1			29			00	HINGE, Glovebox
9	SB95 1X7AA	1			29			O0	DOOR, Rear Cargo
10									PANEL, Quarter Trim
	PS12 1X7AD	1			27			00	Black, Right
	PS13 1X7AD	1			27			O0	Black, Left
11	6505 390AA	4							SCREW, Oval Head, Bulkhead Trim
									Panel Attaching
12	6035 451	5			27				NUT/SPRING, "U"1THD, For .164-15
									Screw
13	4848 863AA	2							PATCH, Floor Pan Rear Corner,
									Deadener, Bulkhead
14								_	COVER, Quarter Trim Opening
	QV59 DX9AB				27			00	Black, Left
	QV58 DX9AB				27			00	Black, Right
		1			29			00	Black, Right
	QV59 DX9AB	1			29			O0	Black, Left

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

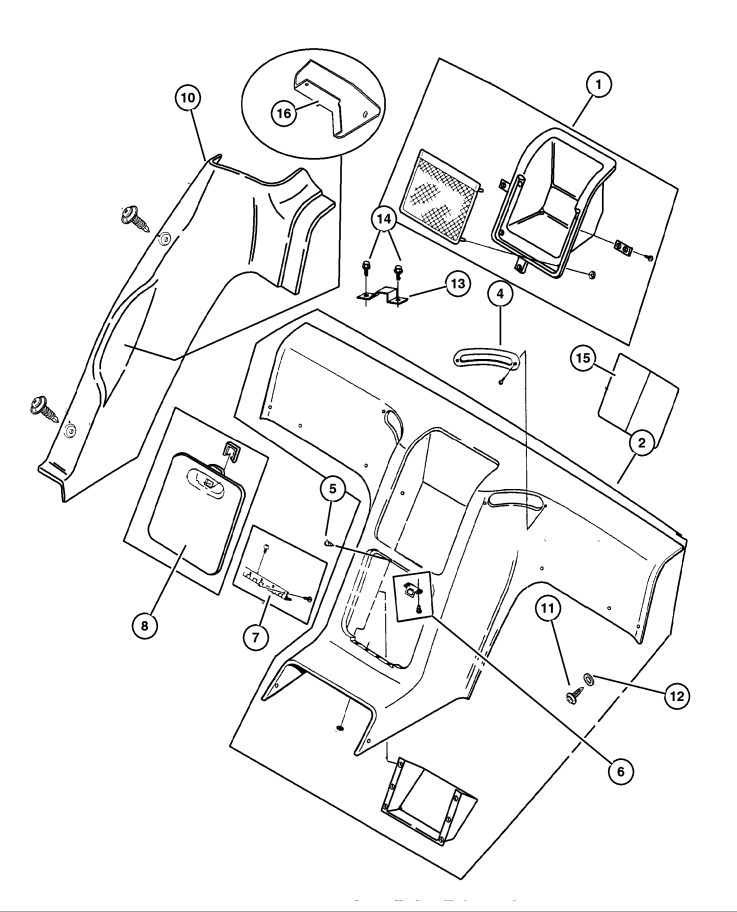
ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Quarter And Rear Bulkhead Panels Viper, Coupe Figure ISR-215



	DART											
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
	NOWIDER	QII	LINE	SERIES	БОЛТ	ENGINE	IKANS	IKIM	DESCRIPTION			
1	4874 859	1			29			O0	BIN, Floor Console			
2									PANEL, Bulkhead Trim			
	LC17 1XBAD	1			29			00	Black, (w/Racing Style 5-Point			
									Restraint System)			
	LC17 1X7AE	1			29			O0	Black, (w/o Racing Style 5-Point			
									Restraint System)			
-3	6502 871	4			27			00	BOLT, M6.3x22.80, Bulkhead			
									Attaching			
4									BEZEL, Seat Belt			
	HC76 LX9	1			29			00	Black, Right			
	HC81 LX9	1			27			00	Black, Left			
	HC76 LX9	1			27			00	Black, Right			
	HC81 LX9	1			29			O0	Black, Left			
5									BUMPER, Console Lid			
	4763 504	2			27			00				
		2			29			00				
6									STRIKER, Glove Box Door Latch			
	4874 868	1			29			00				
		1			27			O 0				
7									HINGE, Glovebox			
	4874 869	1			29			00				
		1			27			00				
8									DOOR, Rear Cargo			
	RE85 1X7AB	1			27			O0				
		1			29			O0				
-9									LATCH, Glovebox			
	P894 JX9	1			29			00	Black			
	P894 DX9	1			27			00	Black			
10									PANEL, Quarter			
	QL03 1XBAD	1			29			00	Black, (w/Racing Style 5-Point			
									Restraint System), Left			
	QL03 1X7AE	1			29			00	Black, (w/o Racing Style 5-Point			
									Restraint System), Left			
	QL02 1XBAD	1			29			00	Black, (w/Racing Style 5-Point			
									Restraint System), Right			
	QL02 1X7AE	1			29			00	Black, (w/o Racing Style 5-Point			
									Restraint System), Right			
11	6505 390AA	4							SCREW, Oval Head, Bulkhead			
									Attaching			
12	5517 6291	4							BUMPER, Steel Insert			
13									BRACKET, Quarter Trim			
	4854 292AA	1			29				Right			
	DODGE-CHRYSLER VIPER (SR)											
SERIES S=RT/10	LINE D=Doo	dae	BODY 27 = Conve		ENGINE EWB = 8.0L	10 Cyl. SFI		ISMISSI = 6 Spee	ON ed Manual			
S=GTS Cou	pe	.gc	29 = Conve		EW0 = 8.0L			= 6 Spec = All Mai				
X=GTS/Lem	ans											

Quarter And Rear Bulkhead Panels Viper, Coupe Figure ISR-215



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4854 293AA	1			29				Left
14	6034 384	4			29				SCREW, Pan Head, .437-20x1.15,
									.437-20x1.15
15	4848 863AA	2							PATCH, Floor Pan Rear Corner,
									Deadner, Bulkhead
16									COVER, Quarter Trim Opening
	QV58 DX9AB	1			29			00	Black, Right
	QV59 DX9AB	1			29			00	Black, Left

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

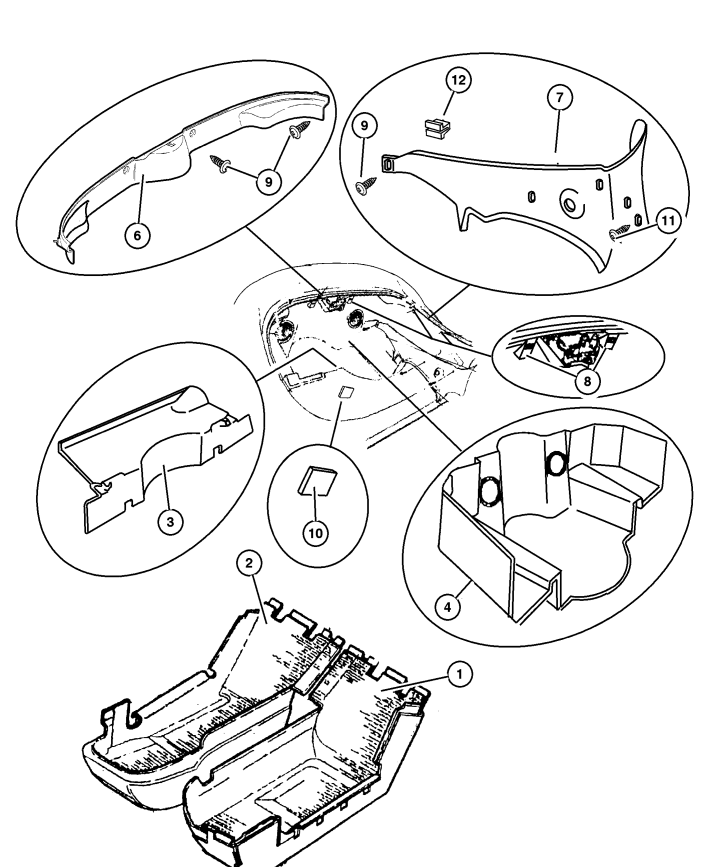
BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Door Sill Scuff Plate Figure ISR-220

ISR-220A		KS20 DX9AC KS21 DX9AC 0154 751								SILL COVER, Interior
		4848 881AA	8 8						O0 O0	Black, Right Black, Left SCREW, Tapping, .164-18x1 PLUG, Body, .75 Diameter
	DODGE-CHI SERIES S=RT/10 S=GTS Cou X=GTS/Lem	RYSLER VIPER (S LINE D=Doo pe pans	g R) dge	BODY 27 = Conver 29 = Coupe	tible E	ENGINE EWB = 8.0L 1 EW0 = All 8.0	I O Cyl. SFI IL Gas	TRAN; DEC = DBB =	SMISSIO 6 Speed All Man	DN d Manual ual

Carpet, Front And Rear Figure ISR-320

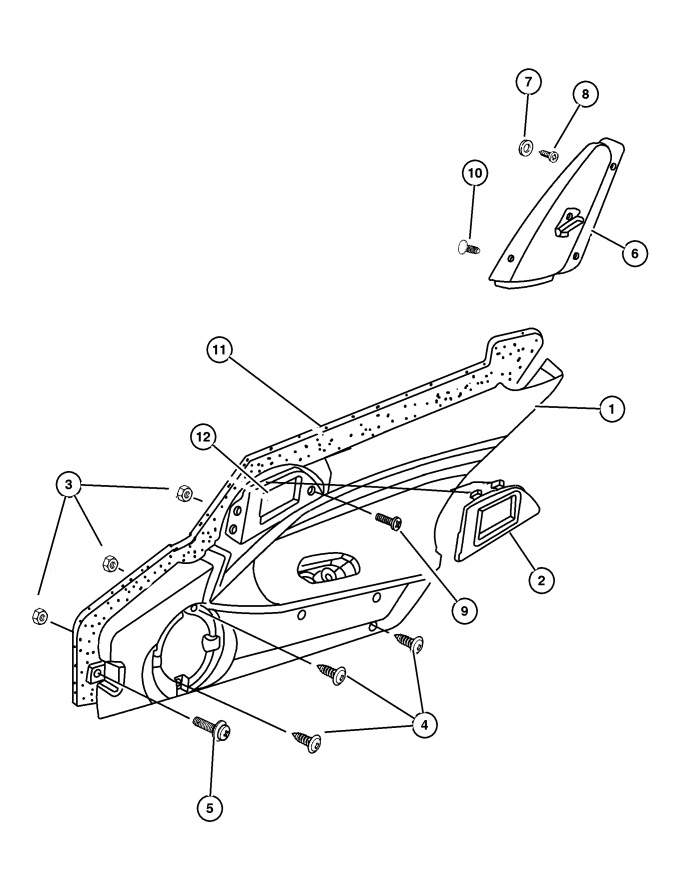


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CARPET, Front Floor, 12 oz
	QD06 DX9AB	1						O0	Black, Right
	QD06 WUCA	В 1						00	Cogac, Right
2									CARPET, Front Floor
	QD07 DX9AC	1			27			00	Black, Left
	QD07 WUCA	C 1			27			O0	Cogac, Left
3	LC11 DX9AB	1			29			00	CARPET, Cargo Side Trim, Black,
									Upper
4									CARPET, Luggage Compartment
	LC12 DX9	1			29			O0	Black, (w/o Competition Group,
									Lower
	SZ28 DX9AA	1			29			00	Black, (w/Competition Group,
									Lower
-5	6505 392AA-	2			29				WASHER, Rubber Mount, Rubber
									Mount
6	LC07 BX7AD	1			29			00	PANEL, Cargo Door Header Trim,
									Cargo Rear
7									PANEL, Cargo Door Header Trim
	QK42 BX7AB	1			29			00	Black, Right
	QK43 BX7AB	1			29			00	Black, Left
8	6031 869	10			29				NUT, Push, .19, (For .190 Screw)
9									SCREW, (.190-16x1.00), (NOT
									SERVICED) (Not Serviced)
10	4709 275	2							PAD, Bulkhead Spacer
11	6505 390AA	4							SCREW, Oval Head
12	6031 869	10			29				NUT, Push, .19, Push

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

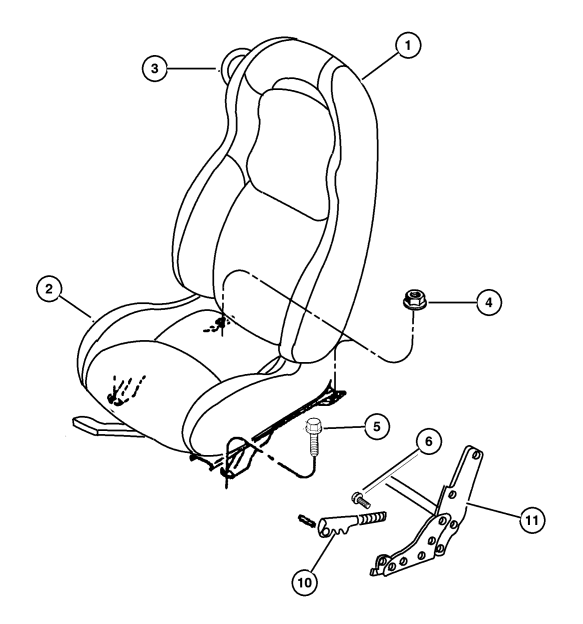
Door Panels Figure ISR-410



	PART	OTV	LIME	OFFICE	BODY	ENGINE	TRANG	TOUR	DECORPORTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Door Trim Front
	QS02 1UCAG	1						O0	Cogac, Includes Interior Door
									Handle, Right
	QS02 1X9AG	1						00	Black, Includes Interior Door
									Handle, Right
	QS03 1UCAG	1						00	Cogac, Includes Interior Door
									Handle, Left
	QS03 1X9AG	1						00	Black, Includes Interior Door
									Handle, Left
2									BEZEL, Remote Control
	EK02 PX9	1						00	Black, Right
	EK03 PX9	1						00	Black, Left
3	6031 869	3			29				NUT, Push, .19
4	6032 723	4							SCREW, Self Tapping, M4.2x1.
									69x19.05, M4.2x1.69x19.05
5									SCREW, [.164-18x.500], (NOT
									SERVICED) (Not Serviced)
6									COVER, B Pillar Trim Panel
	ME68 JX8AB	1			29			00	Black, Right
	ME69 JX8AB	1			29			00	Black, Left
	QB92 JX8	1			27			00	Black, Right
	QB93 JX8	1			27			O0	Black, Left
7	5517 6291	4							BUMPER, Steel Insert
8	6101 973	6			29				SCREW, Pan Head, M5X0.80X8.00
9									SCREW, [.190-16x1.500], (NOT
									SERVICED) (Not Serviced)
10	4658 887	AR							PUSH PIN, Front Door Glass Run
									With Weatherstrip
11									WATERSHIELD, Front Door
	4763 796AD	1							Right
	4763 797AD	1							Left
12		-							BEZEL, Door Trim Panel, Serviced I
									Door Panel Only, (NOT
									SERVICED) (Not Serviced)
-13	6503 709	1						00	PIN, Door Panel
	0000 . 00	•						00	1 111, 2001 1 01101

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
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BODY 27 = Convertible 29 = Coupe ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas



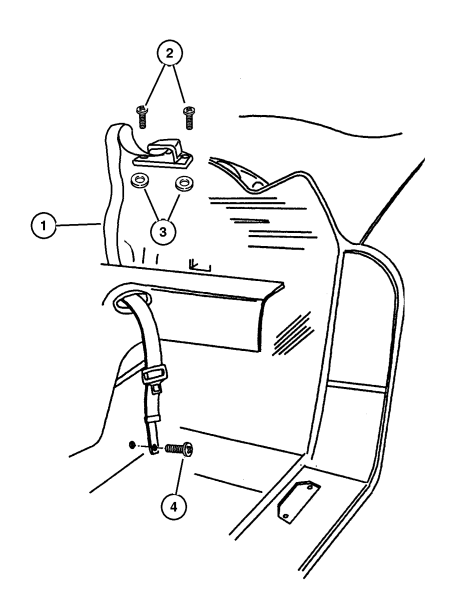
		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									SEAT BACK, Front
_		SN61 1X9AA	1						O0	Black, w/Manual Lumbar, Left
		SN60 1X9AA	1						00	Black,, Right
		SN78 1UCAA	1						ML	Black/Cognac, Right
		SN79 1UCAA	1						ML	Black/Cognac, Left
	2									CUSHION, Front Seat
		SN77 1UCAA	1						ML	Black/Cognac, Right & Left
		SN59 1X9AA	1						O0	Black,, Right & Left
	3	QE63 SX9	1						O 0	GUIDE, Seat Belt, Black
_	4	6504 572	4							NUT AND WASHER, Hex Nut-Coned
										Washer, M8 x 1.25, M8x1.25, Rear
										Seat to Floor Pan Attach
	5	6503 354	4							SCREW AND WASHER, Hex Head,
										M8x1.25x25, Seat Track To Floor
	6	4773 266	1						00	PIN, Actuator Front, w/Manual Driver
										Lumbar
_	-7	5013 600AA-	1						00	TRACK, Seat Adjuster, w/Manual
										Driver Lumbar
	-8	4773 266	1						00	PIN, Actuator Front, w/Manual Driver
										Lumbar
_	-9	4874 889	1						O0	LUMBAR, Support, w/Manual Driver
										Lumbar
	10	5013 601AA	1						O0	WIRE, Seat Adjuster Manaul, w/
										Manual Driver Lumbar
_	11									BRACKET, Serviced with Item 2,
										(NOT SERVICED) (Not Serviced)

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
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Belt - Front Seat-outer Figure ISR-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BELT, Front
	4854 438AA	1			29				5 Point Seat Belt Harness -
									Competition Group (ACR), Right
	4854 439AA	1			29				5 Point Seat Belt Harness -
									Competition Group (ACR), Left
2	6034 383	2							SCREW, Pan Head, .437-20x1.5
3	4708 494	4							SPACER, Seat Belt Retainer
4	6034 457	2							SCREW, Pan Head, .437-20x1.375
5									SEAT BELT, Buckle Half
	4848 718	1							Right
	4848 719	1							Left
6	6034 389	1							SCREW, Pan Head Shoulder, .437-
									20x1.87, (Included with Buckle)
-7	4883 004	1			27			00	RETAINER PACKAGE, Child Seat
									Tether, Hardware Package, Child
									Seat
-8	5260 606	1							EXTENDER, Seat Belt, 5260606
									Need Set Up.

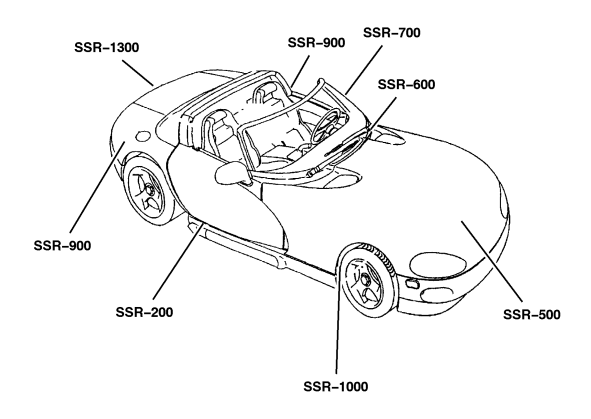
DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
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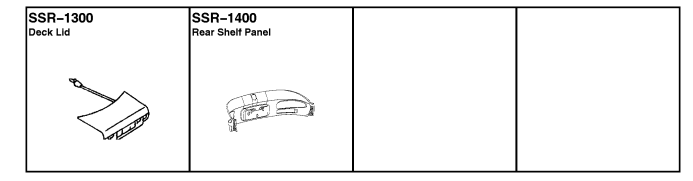
Group – SSR

Body Sheet Metal Except Doors



SSR-200 Floor Pan	SSR-400 Fender	SSR-500 Hood & Hood Release	SSR-600 Cowl and Dash Panel
SSR-700 Glass, Windshield, Backlite, Mirror	SSR-900 Quarter Panel	SSR-1000 Splash Shields	SSR-1100 Roof - Hard & Folding Top

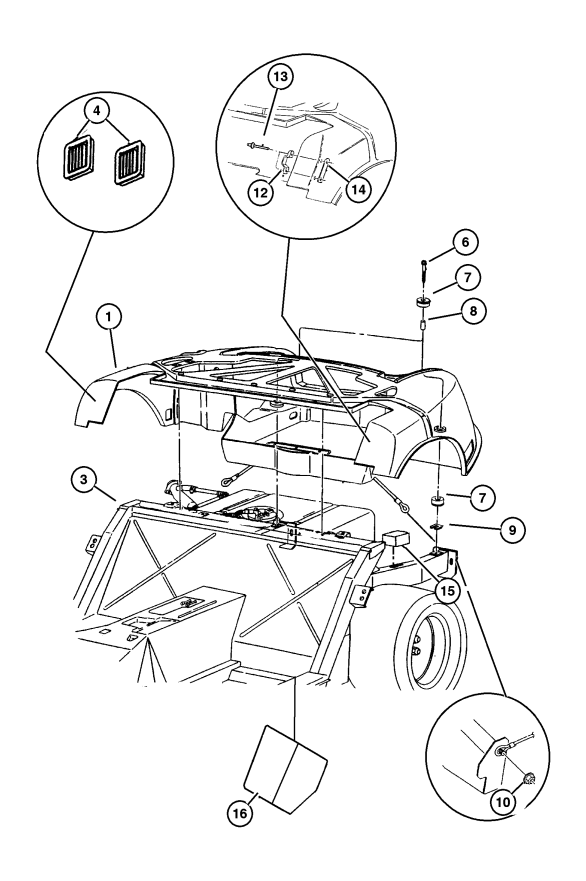
Group – SSR Body Sheet Metal Except Doors



GROUP SSR - Body Sheet Metal Except Doors

Illustration Title	Group-Fig. No.
Floor Pan Floor Pan	Fig. SSR-210
Fender Fender Shield	Fig. SSR-410
Hood & Hood Release Hood Release And Hinge	Fig. SSR-520
Cowl and Dash Panel Cowl And Dash Panel	Fig. SSR-610
Glass, Windshield, Backlite, Mirror Glass Windshield, Frame And Mirror Glass Windshield Frame And Mirror Viper Coupe Glass, Backlite Hardtop	Fig. SSR-710 Fig. SSR-715 Fig. SSR-720
Quarter Panel Rear Quarter Panel	Fig. SSR-910
Splash Shields Loose Panel	Fig. SSR-1010
Roof - Hard & Folding Top Sport Cap Toupette Assembly-top	Fig. SSR-1110 Fig. SSR-1120
Hard Top Convertible	Fig. SSR-1125 Fig. SSR-1130
Deck Lid Deck Lid Weatherstrip And Latch Fuel Filler Door	Fig. SSR-1310 Fig. SSR-1320 Fig. SSR-1330
Rear Shelf Panel Rear Shelf Panel Viper, Coupe	Fig. SSR-1410

Floor Pan Figure SSR-210



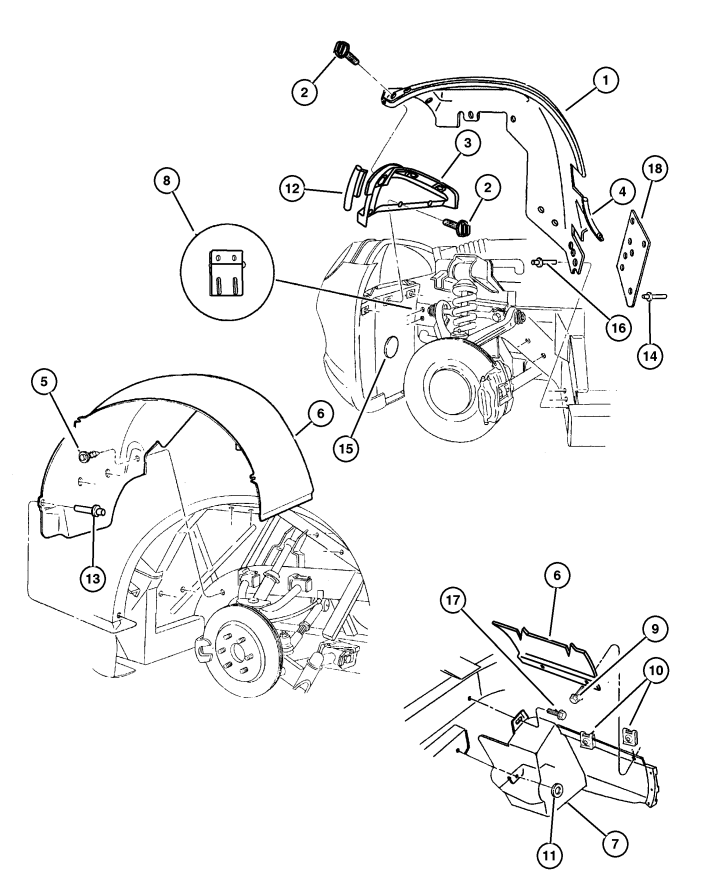
	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PAN, Floor
	4848 187AB	1			27				
	4848 681AB	1			29				
-2	4848 681	1			29				PAN, Trunk
3									FRAME, (Reference Only) See
									Group 13, (NOT SERVICED) (No
									Serviced)
4	4848 591	4			29				EXHAUSTER, Bodyside Aperture
-5	4848 818AB-	2			29				COVER, Trunk Exhauster
6	6502 688	2							SCREW AND WASHER, Hex Hea
									M10x1.5x70
7	4642 900	4							ISOLATOR, Rear Floor Pan To
									Frame
8									SPACER, Floor Pan Isolator
	4642 902	2			27				
	4848 189	2			29				
9									SHIM, Floor Pan Isolator
	4643 353	AR							
	4848 868AA	AR			27				One Inch
10	6503 675	2							SCREW AND WASHER, Hex Hea
									M10x1.5x40
-11	4848 419	4							PLUG, Floor Pan, Frame, Floor Par
12	4665 288	2			27				ANCHOR, Tie Down
13	6034 646	4			27				RIVET, .197 Grip187375
14	4708 256	2			27				PLATE, Footman Loop
15	4763 477	2			27				CUSHION, Trunk Pan
16									PATCH, Floor Pan Rear Corner
	4848 864AA	1							Right
	4848 865AA	1							Left
-17	4708 168	1			27				STRAP, Cargo Tie Down
-18	4848 103	1			29				GASKET, Fuel Pump Cover Plate

DODGE-CHRYSLER VIPER (SR)
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PART

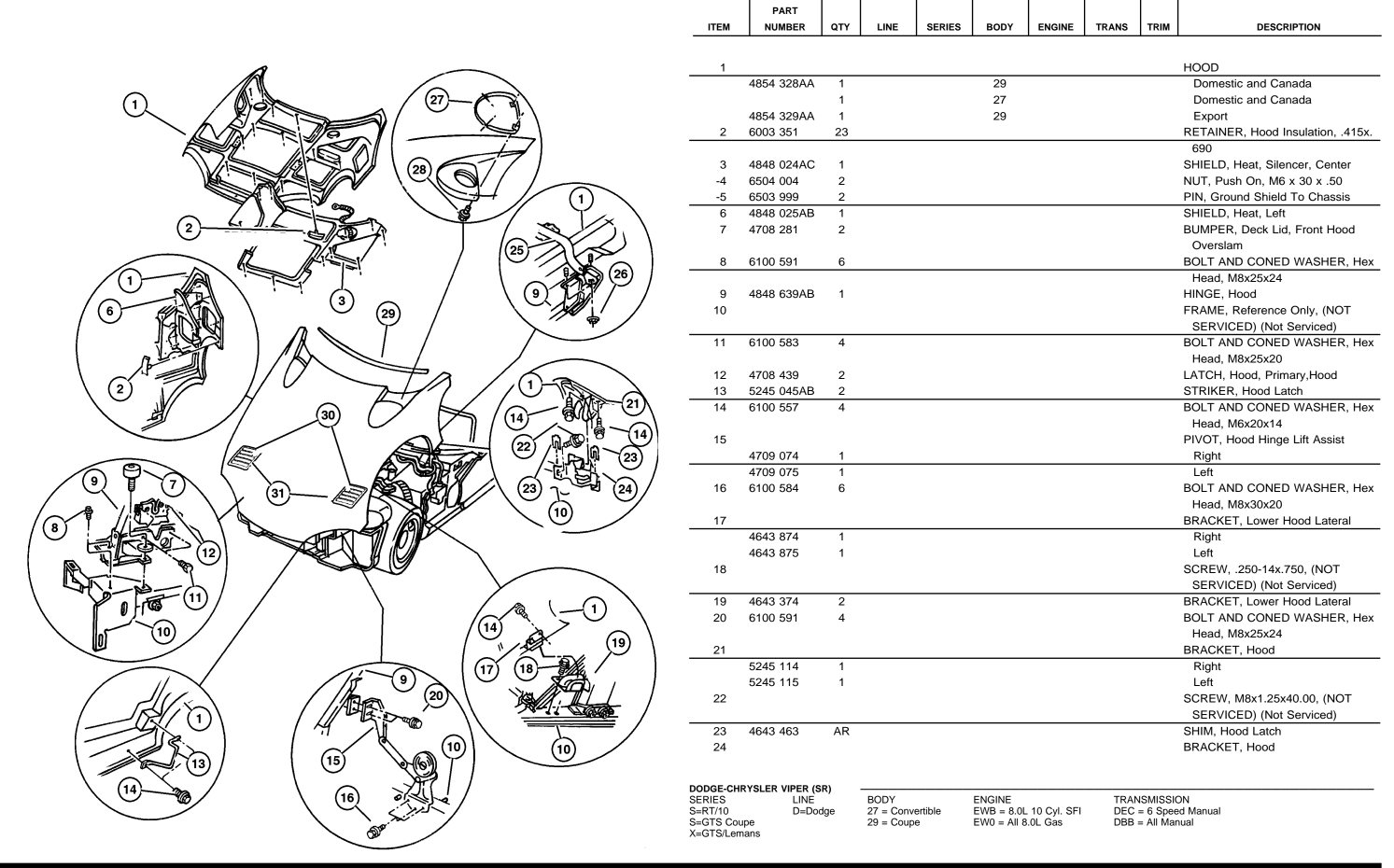


ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
1									SHIELD, Splash
	4763 824AB	1							Right
	4763 825AD	1							Left
2	4708 180	12							SCREW, Splash Shield
3									SHIELD, Splash
	4643 504AB	1							Right
	4643 505AB	1							Left
4	4709 030AB	2							WEATHERSTRIP, Front Splash to
									Hood
5									PUSH PIN, 6.3x22.8, (NOT
									SERVICED) (Not Serviced)
6									SHIELD, Splash
	4763 348AB	1							Right
	4763 349AB	1							Left
7									SHIELD, Splash
	4709 037	1							Rear Lower, Left
	4763 092	1							Rear Lower, Right
8									BRACKET, Bulkhead
	4709 356	1							Right
	4709 357	1							Left
9	0181 063	5							SCREW AND WASHER, .25-20x.75
10	6029 074	8							U-NUT, .25-20
11	6100 877	3							WASHER, Flat, M6
12	4709 031AB	2							WEATHERSTRIP, Front Splash to
									Hood
13	6034 578	2			29				RIVET, .25 Grip.0625
14	6500 911	4							RIVET, M6.25x28
15	4708 057	2							PLUG, Trunk Seal, 3" Round
16									RIVET, .250x.492, (NOT SERVICED)
									(Not Serviced)
17	6035 135	3							SCREW
18	4708 235	1							SHIELD, Wheelhouse

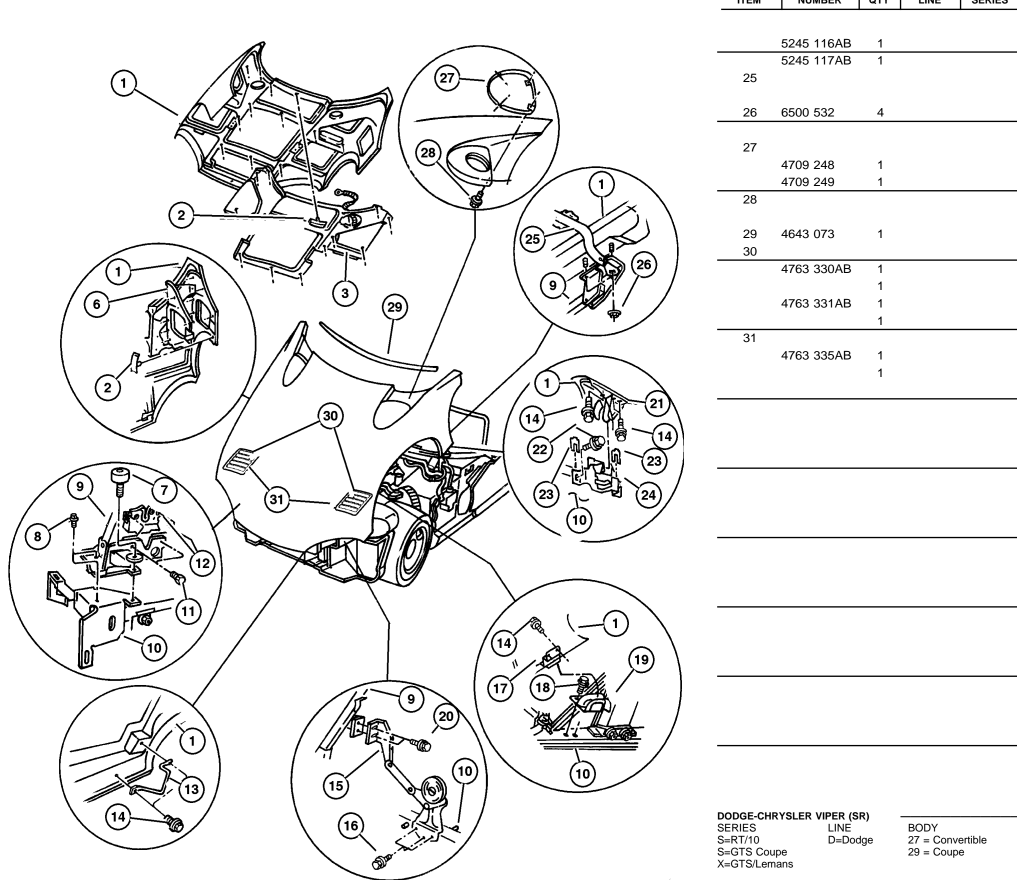
DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
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Hood Release And Hinge Figure SSR-520



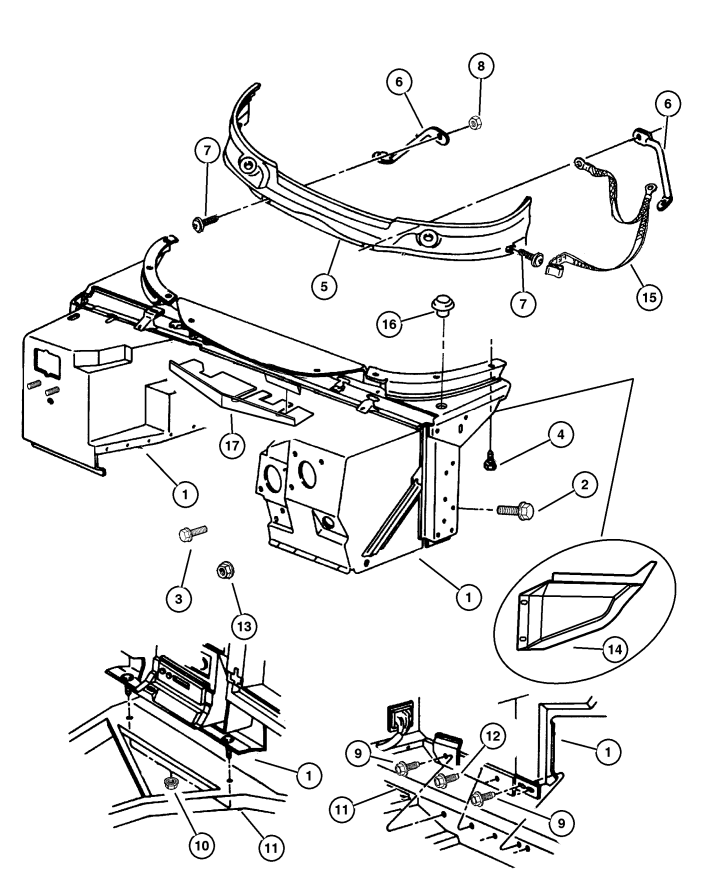
Hood Release And Hinge Figure SSR-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5245 116AB	1							Right
	5245 117AB	1							Left
25									ANTENNA, Reference Only, (NOT
									SERVICED) (Not Serviced)
26	6500 532	4							NUT AND WASHER, Hex Nut-Coned
									Washer, M8 x 1.25
27									SCREEN, Hood
	4709 248	1							Right
	4709 249	1							Left
28									SCREW, .164-18x.625, (NOT
									SERVICED) (Not Serviced)
29	4643 073	1							SEAL, Hood To Cowl, Hood to Cowl
30									LOUVER, Air Outlet
	4763 330AB	1			27				Right
		1			29				Right
	4763 331AB	1			29				Left
		1			27				Left
31									BEZEL, Nacaduct
	4763 335AB	1			27				
		1			29				

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Cowl And Dash Panel Figure SSR-610



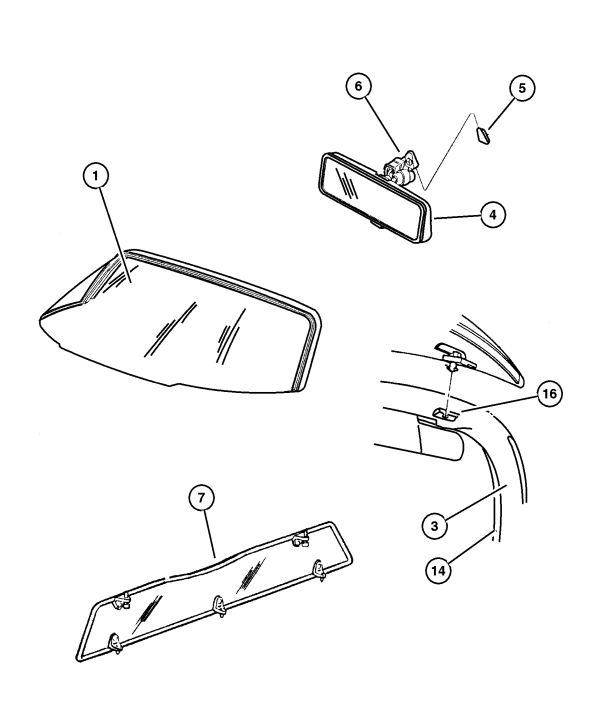
ITEM 1	NUMBER	QTY	LINE						
1				SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									
	4763 547	1							PANEL, Dash, Dash
2	6101 542	4							SCREW, Hex Head, M8-1.25 x 20,
									Panel to Frame
3	6100 544	1							SCREW, Hex Flange Head, M5x0.
									80x20.00, Pedal to Toe Box
4	6101 452	5							SCREW AND WASHER, Hex Head,
									M8x1.25x20, Dash Panel to Frame
5	QN61 SX9	1			29				PANEL, Cowl, Black
6									ROD, Cowl Panel
	5245 872	1							Right
	5245 873	1							Left
7	6035 625	4							SCREW, .190-16x.750
8	6502 843	2							NUT AND WASHER, Hex Nut-Coned
									Washer, M6 x 1.00
9	6101 090	6							SCREW AND WASHER, Hex Head,
									M10x1.5x25, Panel to Sill
10	6502 337	2							NUT, M10x1.5
11									FRAME, Reference Only, (NOT
									SERVICED) (Not Serviced)
12									SCREW, 10x16x.5, (NOT
									SERVICED) (Not Serviced)
13	6100 516	2							NUT, Hex Flange Lock, M6
									Phosphate, Attach Accellerator
									Pedal to Toe Box
14									COVER, A Pillar
,	4848 900AA	1							Right
	4848 901AA	1							Left
15	4848 897AB	1							STRAP, Ground
16	4373 728	4							PLUG
17	4848 850AC	1							COVER, Antenna Opening

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Glass Windshield, Frame And Mirror Figure SSR-710



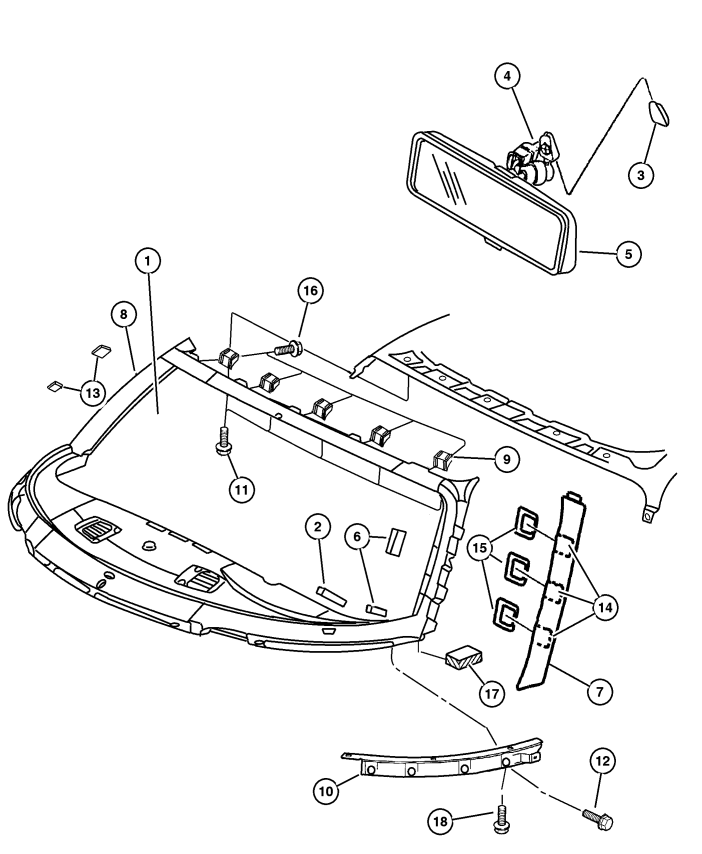
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4709 116AD	1			27				WINDSHIELD
-2	4643 847	AR							SHIM, Windshield
3	PR74 DX9AE	1			27				FRAME, Windshield
4	4643 256	1			27				MIRROR, Inside Rear View, Lighted
5	4054 098	1			27				BUTTON, Rear View Mirror
6	6031 094	1			27				SCREW, Pan Head Tapping, .19-
									16x.375
7	4848 883AA	1			27				BACKLITE, w/Seal
-8	4848 886AA-	3			27				BACKLITE, Snap Assy
-9									BACKLITE, Lock Cover
	4848 888AA-	1			27				Right
	4848 889AA-	1			27				Left
-10	4848 891AA-	1			27				BACKLITE, Lock Package
-11	4848 894AA-	2			27				KEY, Backlite, Viper
-12	4848 895AA-	2			27				LOCK COVER, End Cap
-13	4848 896AA-	2			27				WASHER, Lock Cylinder, With Seal
14									RETAINER, A Pillar Trim
	4848 306	1			27				Right
	4848 307	1			27				Left
-15									WEATHERSTRIP, A-Pillar to Roof
	4848 304AG-	1			27				Right
	4848 305AG-	1			27				Left
16									CAP
	RC76 DX9AA	1			27				Right
	RC77 DX9AA	1			27				Left
-17	GA75 LX7	1			27				BAG, Backlite, Storage Backlite Assy

DODGE-CHRYSLER VIPER (SR)
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Glass Windshield Frame And Mirror Viper Coupe Figure SSR-715



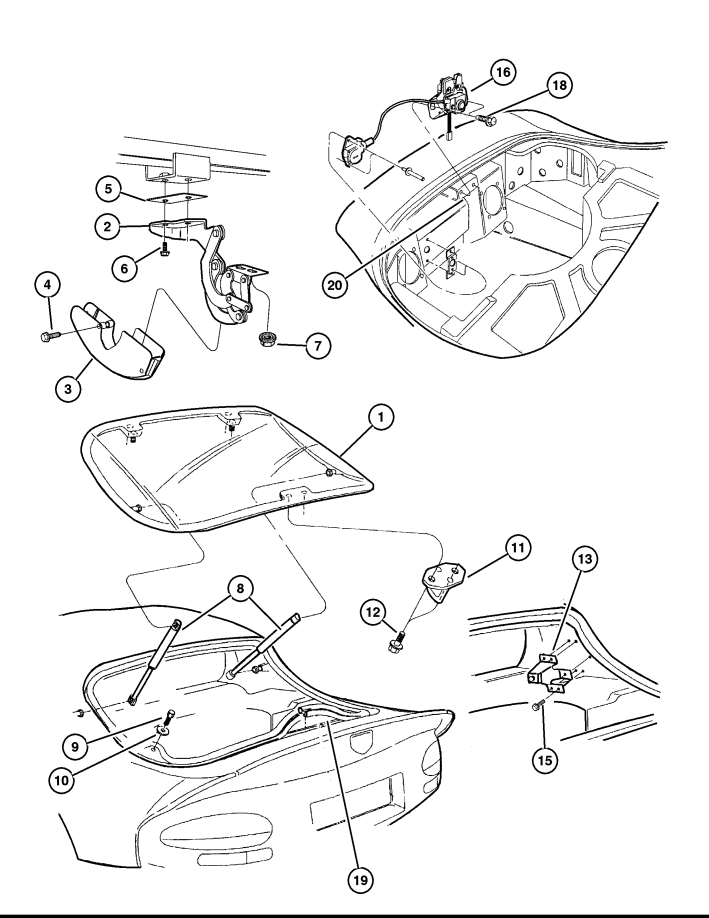
		PART								
IT	EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•								
	1	4848 697AD	1			29				WINDSHIELD
		4643 847	AR							SHIM, Windshield, Windshield
										Mounting
	3	4054 098	1			29				BUTTON, Rear View Mirror
	4	6031 094	1			27				SCREW, Pan Head Tapping, .19-
										16x.375
	5	4848 196	1			29				MIRROR ASSEMBLY, I/S Prismatic
	6	4278 662	4							SPACER
	7									COVER, A Pillar
		SX50 VA9AA	1			29				Silver, Right
		SX51 LRNAA	1			29				Red, Left
		SX50 LRNAA	1			29				Red, Right
		SX50 MX3AA	. 1			29				Black, Right
		SX51 MX3AA	. 1			29				Black, Left
		SX51 VA9AA	1			29				Silver, Left
	8	QM22 MX4AE	∃ 1			29				FRAME, Windshield
	9	4848 823	5			29				BRACKET, Windshield Frame to
										Roof
1	10									BRACKET, Windshield
		4848 526	1							Right
		4848 527	1							Left
1	11	6100 582	5			29				BOLT AND CONED WASHER, Hex
										Head, M8x20x20
1	12									SCREW AND WASHER, M10x1.
										5x30, (NOT SERVICED) (Not
										Serviced)
1	13	. _								RETAINER, Front Pillar to Glass
		4763 888AD	1			29				Right
		4763 889AD	1			29				Left
		5245 843	6			29				LOCK COVER, Dual, Cover Half
		5245 842	6			29				LOCK COVER, Dual, Body Half
1	16	6500 584	5			29				SCREW AND WASHER, Hex Head,
		10.10.0=:								M8x1.25x30
		4848 371	2			0-				SEAL, Sport Cap Base
1	18	6500 584	8			29				SCREW AND WASHER, Hex Head,
										M8x1.25x30

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Glass, Backlite Hardtop Figure SSR-720

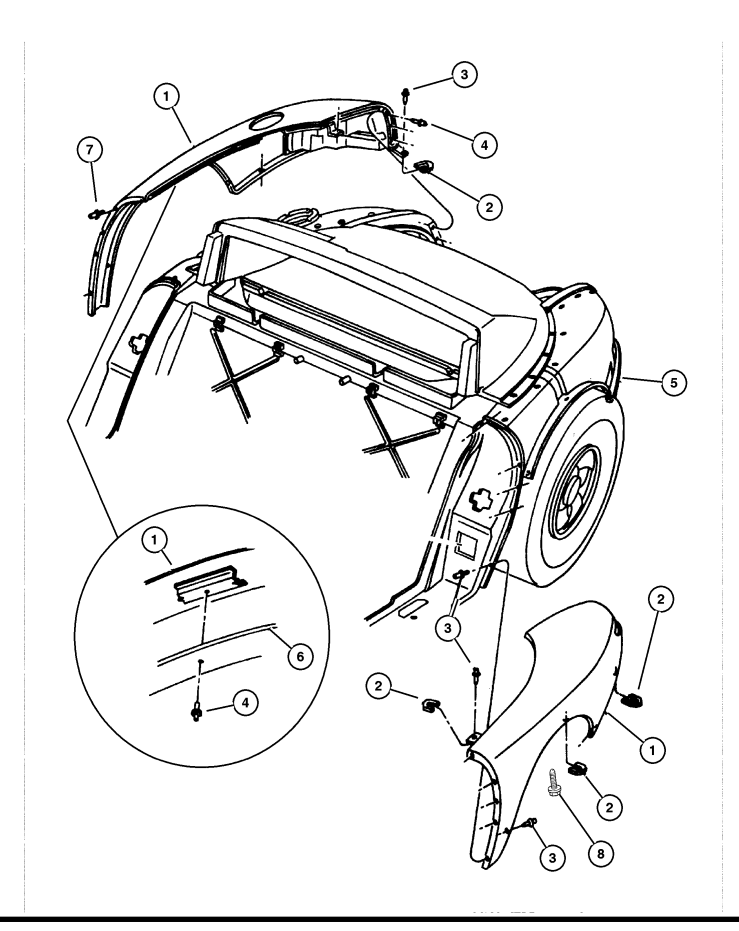


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1	4763 380AC	1			29				BACKLITE
2	4703 300AC	'							HINGE, Liftgate
	4763 964	1			29				Right
	4763 965	1			29				Left
3	QM20 SX9	1			29				COVER, Hinge, Black, Right
4	6035 857	8			29				PIN PUSH, .281x.770
5	4848 225	AR			29				SHIM, Liftgate Hinge, To Sport Bar
6	6100 567	4			29				SCREW AND WASHER, Hex Head,
Ü	0100 007	•			20				M6x1x25
7	6501 941	4			29				NUT AND WASHER, Liftgate Hinge
									to Glass
8	4763 387AB	2			29				PROP, Backlite
9	5256 749	2			29				BUMPER, Deck Lid Adjuster
10	4848 474	2			29				GASKET, Bumper Bracket
11	4763 384	1			29				STRIKER, Backlite
12									NUT AND WASHER
	6501 941	4			27				
		2			29				
13									BRACKET, Liftgate
	4848 358	1			29				Right
	4848 359	1			29				· ·
-14									REINFORCEMENT, Mounting
	5245 666	1			29				Right
	5245 667	1			29				Left
15	6100 557	6			29				BOLT AND CONED WASHER, Hex
									Head, M6x20x14
16	5245 886	1			29				LATCH, CABLE AND SWITCH
-17	4848 767	1			29				BRACKET, Trunk Lamp Mounting
18	6100 567	1							SCREW AND WASHER, Hex Head,
									M6x1x25
19	4763 671AB	1			29				WEATHERSTRIP, Liftgate Glass
20	4763 386	1			29				BRACKET, Mounting
-21	6016 152	2							CLIP, Inner Hole, Deck Lid
-22	SF88 DX9AA-	· 1			29				HANDLE, Backlight Remote Release

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
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BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas



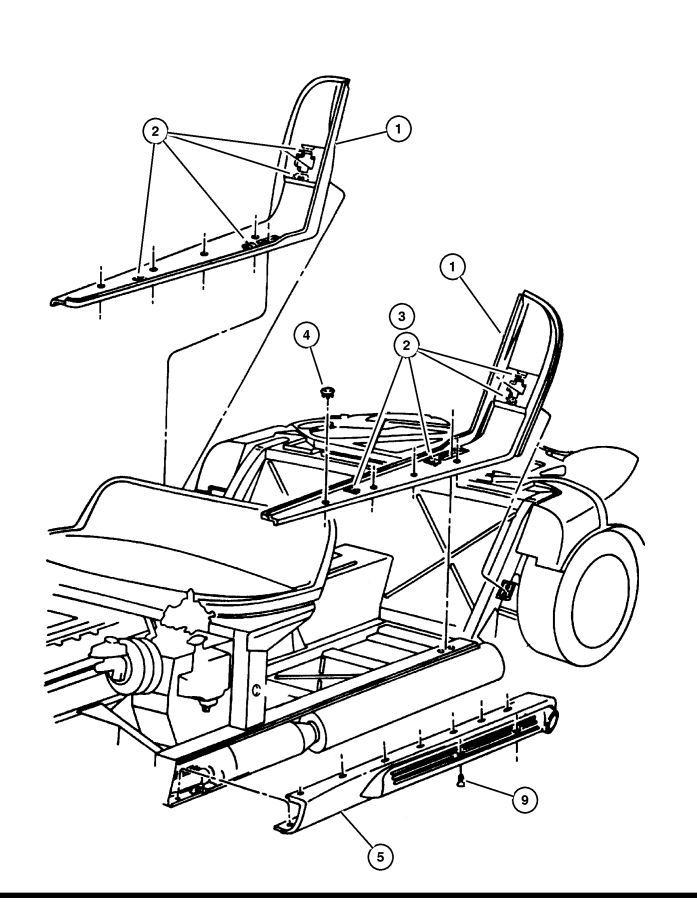
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Quarter
	4763 340AB	1			29				Right
	4763 341AB	1			29				Left
	4848 232AB	1			27				Right
	4848 233AB	1			27				Left
2	4643 893	AR							SHIM, Quarter Panel
3	6034 844	AR			29				RIVET, Blind, .250x.375/.562
4	6034 645	14			27				RIVET, .25 Grip0625
5	4848 202	2			27				SEAL, Panel, Quarter Panel Lower
6									PAN, Rear Floor, (Reference Only),
									(NOT SERVICED) (Not Serviced)
7									RIVET, .25 Grip.0625
	6034 578	16			27				
		2			29				
8									SCREW AND WASHER, Hex Head,
									M6x1x20
	6501 373	3			27				
	6101 455	6			29				Quarter Panel Mounting, M6x1.
									00x20.00

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
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BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Loose Panel Figure SSR-1010



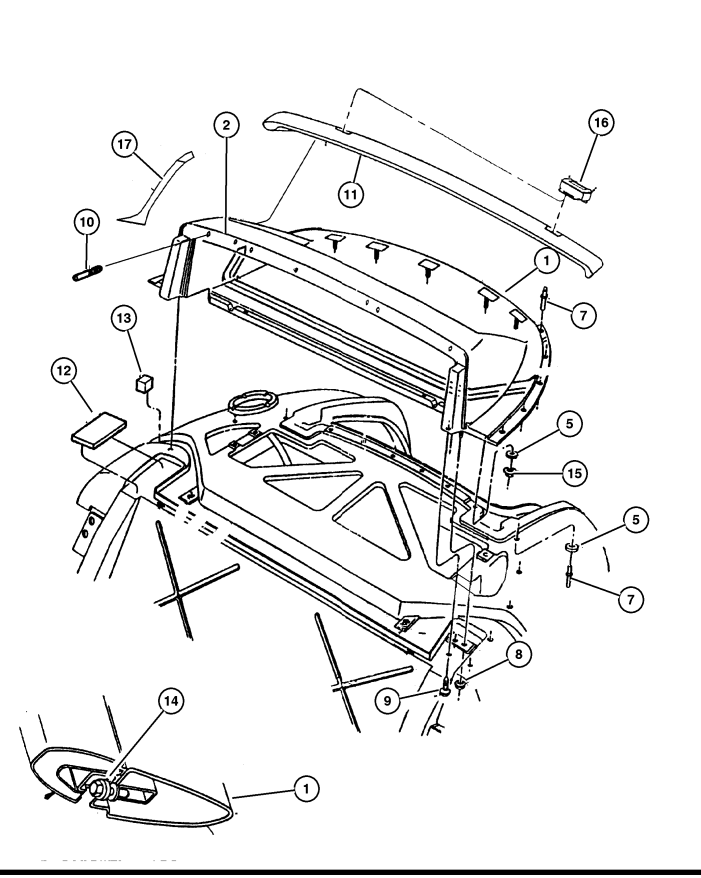
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
[P.A.R.]	= Paint As Req	uired							
1									PANEL, Door Surround
	4848 838AA	1							Paint as Required, Right
	4848 839AA	1							Paint as Required, Left
2	3502 2111	AR							SPACER, Fender, 1.0
3	3502 2112	AR							SPACER, Fender, 1.5
4	4848 881AA	8							PLUG, Body, .75 Diameter
5									PANEL, Sill
	4763 641AD	1							Left
	4763 640AD	1							Right
-6	6504 580	20							SCREW, Hex Flange Head Tapping
									M4.8x1.59x13, M4.8x1.59x13.00
-7									CAP
	5245 544	1							Right
	5245 545	1							Left
-8									CLADDING, Front Sill
	4708 428	1							Right
	4708 429	1							Left
9	6504 580	20							SCREW, Hex Flange Head Tapping
									M4.8x1.59x13, M4.8X1.59X13.00
-10									LABEL, Exhaust Warning
	4708 021	2							.
	4708 337	2							Canada
									_

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
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Sport Cap Figure SSR-1110



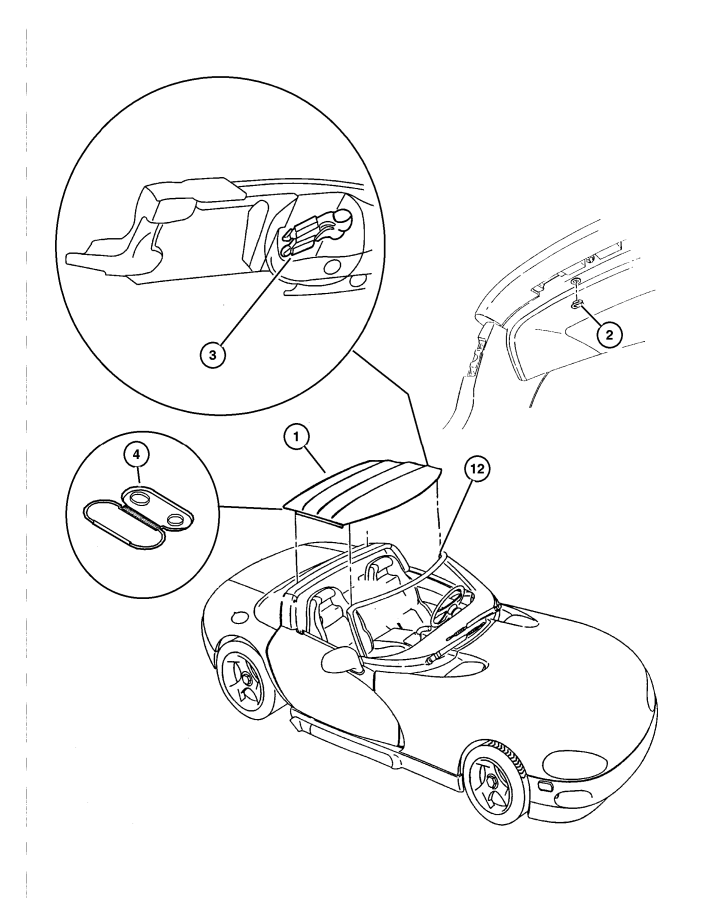
	PART	OTV	LINE	050150	DODY	ENGINE	TRANG	TD184	DECORIDEION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	IKANS	IKIM	DESCRIPTION
1	4848 848AB	1			27				DANIEL Sport Con Sonian Dodlar
1	4040 040AD	- 1							
2	4848 875AB	1			27				
_	.0.00.0.0	•							
-3									RIVET, Blind, .156x.460
	6034 756	4			29				
		10			27				
-4									BRACKET, Quarter Trim
	4848 684	2			29				
	4848 876AA-	2			27				
5							BRACKET, Quarter Trim WASHER, Sport Cap, (NOT SERVICED) (Not Serviced) SCREW, Tress Head, M5x.80 RIVET, .25 Grip.0625 NUT, M10x1.5 SCREW AND WASHER, Hex M10x1.5x40, M10x1.50x40. STUD, .312-18x1.875 PAD, Sport Cap, Black DEADNER, Body Panel, (NO SERVICED) (Not Serviced) SEAL, Sport Cap Base, Spor Base SCREW, and WASHER, M8x 25x40.00,, (NOT SERVICED		
-6	6503 139	5			27				
7	0004 570	40			07				RIVET, .25 Grip.0625
	6034 578	16			27				
	0500 007	2			29				NULT MAONA E
8 9	6502 337 6503 675	2							
9	6505 675	2							
10	6035 227	2			27				· ·
11	PR73 DX9AD	1			27				
12		•							
									-
13	4848 371	2			27				SEAL, Sport Cap Base, Sport Cap
									Base
14									SCREW, and WASHER, M8x1.
									25x40.00,, (NOT SERVICED) (No
									Serviced)
15	4643 353	AR							SHIM, Floor Pan Isolator, Floor Pa
16									•
	4643 927AB	2			27				
	OV00 BV045	•			07				
17	QX23 DX9AB	2			27				
17	RV88 DX9AA	1			27				
	RV88 DX9AA RV89 DX9AA	1			27				<u> </u>

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
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BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Toupette Assembly-top Figure SSR-1120

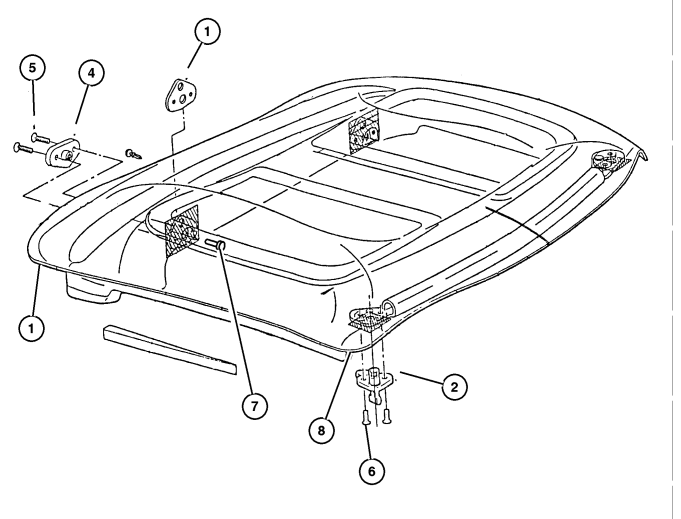


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	, itomber	٠		02.11.20			110.110	1	
1	PK61 SX9AJ	1			27				TOP, Toupette
2	4643 927AB	2			27				GROMMET, Sport Cap
3									WEATHERSTRIP, A-Pillar to Roof
	4848 644AE	1			27				Right
	4848 645AE	1			27				Left
4	4848 902AA	4			27				COVER, Weatherstrip, Weatherstrip
									Nut
-5	4848 950AA-	4			27				STORAGE BAG, Top
-6	GA79 BX7AD	- 4			27				COVER, Tonneau
-7	6035 085	4			27				SCREW, Tapping, .164-15x1
-8	6035 227	2			27				STUD, .312-18x1.875
-9	4658 673	2			27				PIN PUSH, .150x.410
-10	6100 515	8			27				NUT, Hex Flange Lock, M5
-11	4848 949AA-	4			27				ROD, Tonneau Cover
12	5015 402AA	1			27				PLATE, Frame Reinforcment, Thes
									Camplates Go Around The Hole
									Where The Removable Hartop Pi
									Go In

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
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BODY 27 = Convertible 29 = Coupe ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Hard Top Convertible Figure SSR-1125



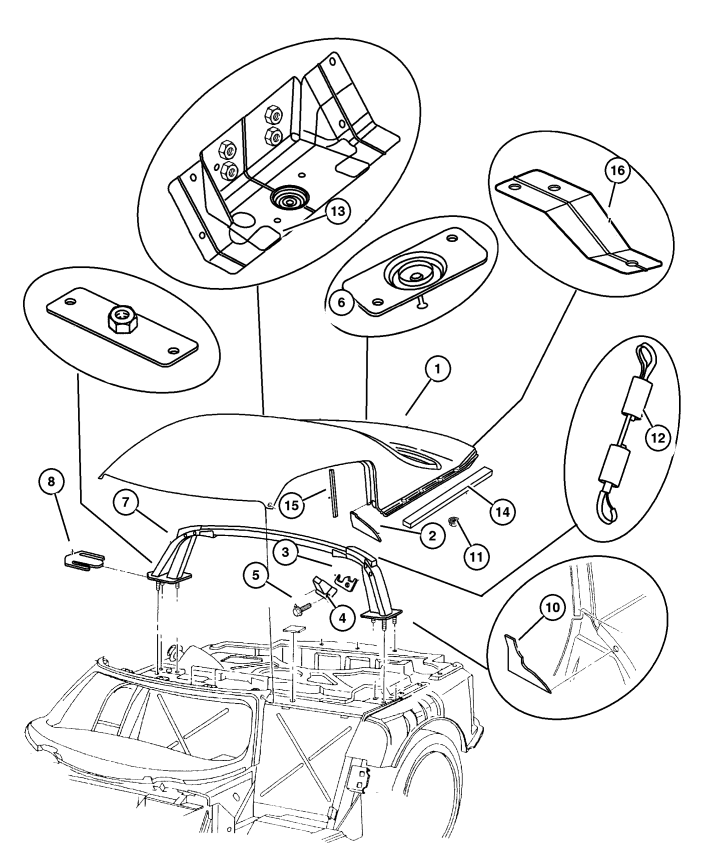
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									TOP, Hard
	SW18 VA9AA	1			27				Sliver
	SW18 LRNAA	1			27				Red
	SW18 MX3AA	. 1			27				Black
2									LATCH KIT, Hard Top, Front
	5016 176AA	1			27				Right
	5016 177AA	1			27				Left
-3									LATCH KIT, Hard Top, Rear
	5010 854AA-	1			27				Right
	5010 855AA-	1			27				Left
4	4882 378	2			27				ISOLATOR, Rear Latch Pin, Rea
									Latch Pin
5									SCREW, M4x0.7x12.0 Pan Head
									(NOT SERVICED) (Not Service
6	4882 380	4			27				SCREW, M4x0.7xx16.0 Flat Hea
7	4626 527	1							BOLT, M8-1.25x50.0 Shoulder
8	4886 404AA	1							WEATHERSTRIP
-9	5010 323AA-	1			27				RAIL KIT, Side, Used For Leak F
-10	5010 850AA-	1			27				HEADLINER KIT, Hard Top

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Roof Panel Viper Coupe Figure SSR-1130

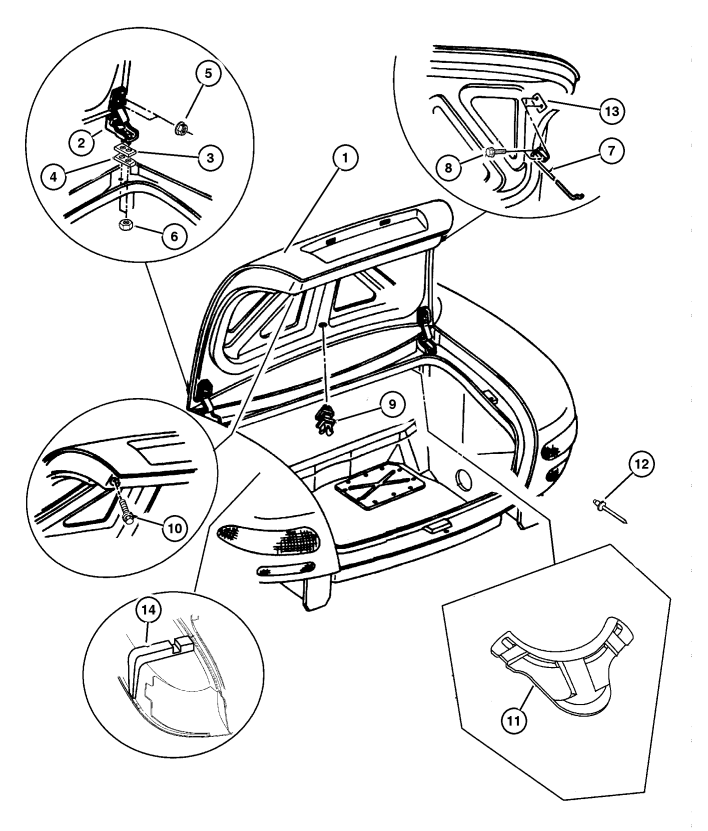


		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									PANEL, Roof
_		SV29 LRNAB	1			29				Viper Red
		SV29 MX3AB	1			29				Black
		SV29 VA9AB	1			29				Dark Silver
	2									SEAL, Door
		4848 906AA	1			29				Right
		4848 907AA	1			29				Left
	3	5245 858	AR			29				SHIM, Side Rail To Sport Bar
	4									BRACKET, Roof To Sport Bar
		4848 884AA	1			29				Right
		4848 885AA	1			29				Left
	5	6101 452	5							SCREW AND WASHER, Hex Head,
										M8x1.25x20
	6	5245 664	4			29				REINFORCEMENT, Mounting,
										Closeout Mounting, Roof,Inner
	7	4848 685	1			29				BAR, Sport
	8	4848 790	AR			29				SHIM, Sport Bar Base Plate
	-9	4848 849AA-	2							PLATE, Sport Bar to Frame
	10									COVER, Roof to Door Surround
		4848 904AB	1			29				Right
		4848 905AB	1			29				Left
	11									NUT AND WASHER, Hex Nut-Coned
										Washer, M6 x 1.00
		6503 825	9			29				M6x1.00
			4			27				M6x1.00
	12	4848 265	2			29				CABLE, Roof To Sport Bar Mounting
	13	5245 640	1			29				REINFORCEMENT, Mounting
	14	4848 930AA	2			29				SEAL, Enclosure To Body, Roof to
										Quarter, Rear
	15	4848 929AA	2			29				SEAL, Enclosure To Body, Roof to
										Quarter, Front
	16									BRACKET, Roof
		4848 912AA	1			29				Right
		4848 913AA	1			29				Left
	-17	4848 128	2							WASHER, Sport Bar
	-18	5245 853	4			29				NOZZLE, Tube
	-19	4848 768	4			29				SEAL, Impact Joint
	-20	6101 916	2			29				NUT, Hex Weld, M8x1.25, Hex Weld,
										Roof Inner to Sport Bar Gusset

DODGE-CHRYSLER VIPER (SR)
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S=RT/10 D=Dodge
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X=GTS/Lemans

BODY 27 = Convertible 29 = Coupe ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

Deck Lid Figure SSR-1310



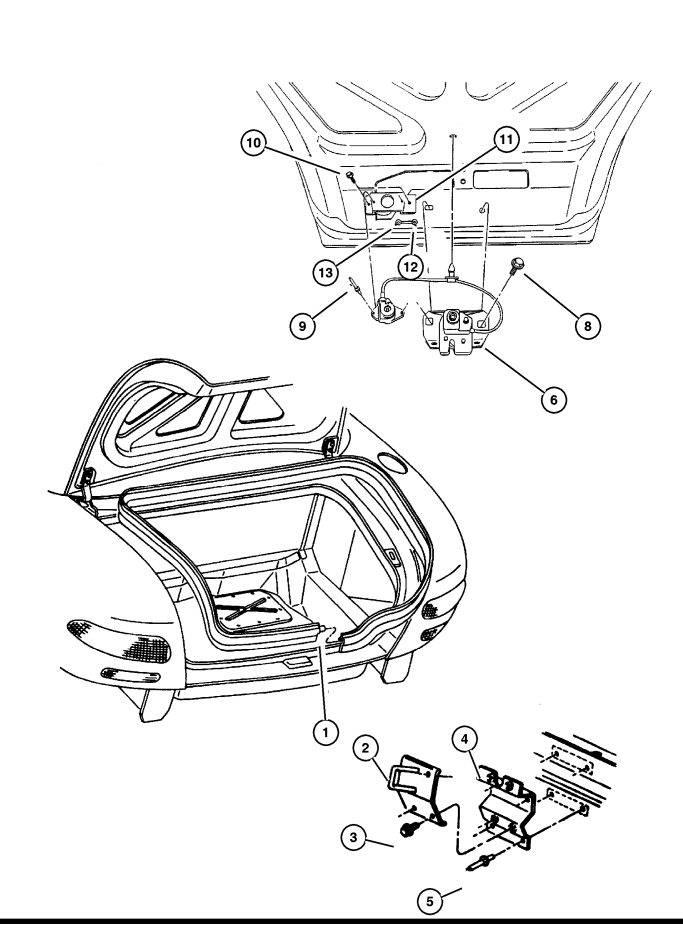
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DECKLID
	4642 971AB	1			27				
	4709 181AB	1			27				Export
2	4643 062	2			27				HINGE, Deck Lid
3	4643 881	AR			27				SHIM, Decklid Hinge, .030mm,
									.030mm
4	4643 882	AR			27				SHIM, Decklid Hinge, .060mm,
									.060mm
5									NUT AND WASHER, Hex Nut-Cone
									Washer, M6 x 1.00
	6503 825	2			29				
		4			27				
6									NUT AND WASHER
	6501 941	4			27				Deck Lid
		4			29				Deck Lid
7	4643 272	1			27				ROD, Deck Lid Prop, Deck Lid Prop
8	6502 407	2			27				SCREW AND WASHER, Hex Head,
									M6x1x20, M6x1.00x20
9	J400 7456	1			27				CLIP, Prop Rod, Prop Rod Deck Lid
									Stowage
10	4708 281	2							BUMPER, Deck Lid, Deck Lid
									Overslam
11	4848 241	1			27				COVER, Fuel Tank Access
12									RIVET, .25 Grip.0625
	6034 578	16			27				
		2			29				
13	4643 604	1			27				REINFORCEMENT, Decklid Prop
									Rod, Decklid Prop Rod Mounting
14	4848 206AB	2			27				SEAL, TRUNK CLOSEOUT

DODGE-CHRYSLER VIPER (SR)
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ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas

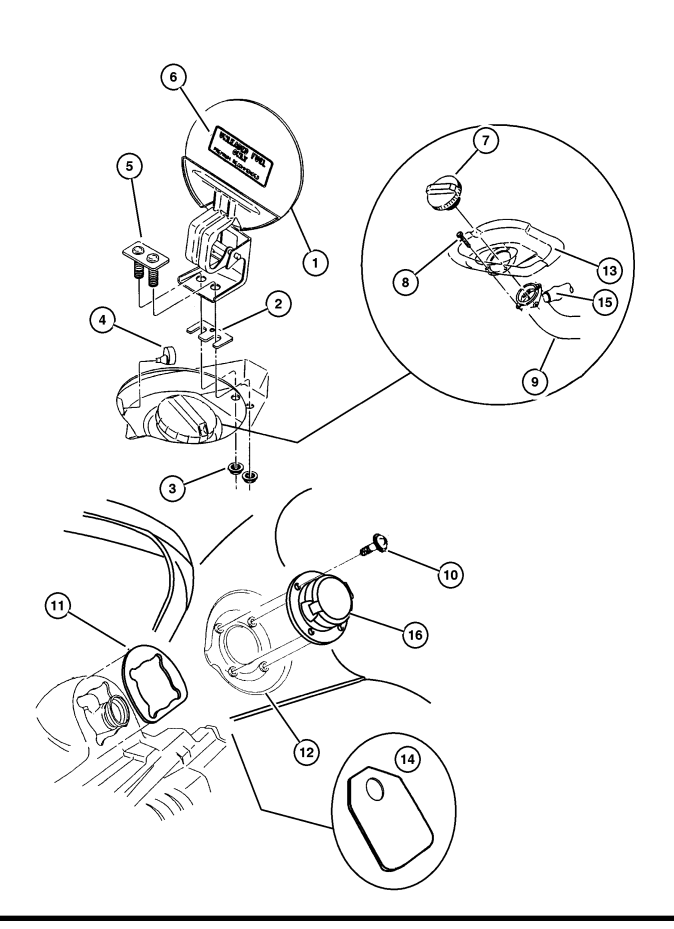
Deck Lid Weatherstrip And Latch Figure SSR-1320



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1	4643 286	1			27				WEATHERSTRIP, Liftgate Opening
2	4642 894	1			27				STRIKER, Door Latch
3									SCREW, Pan Head, M6x1.0x17.00,
									(NOT SERVICED) (Not Serviced)
4	4642 897	1			27				REINFORCEMENT, Decklid Striker
5									RIVET, (NOT SERVICED) (Not
									Serviced)
6	4642 974	1			27				LATCH, Decklid
-7	4848 767	1			29				BRACKET, Trunk Lamp Mounting,
									Trunk Lamp Mounting
8	6100 567	2							SCREW AND WASHER, Hex Head,
									M6x1x25
9									RIVET, (NOT SERVICED) (Not
									Serviced)
10	6032 723	6							SCREW, Self Tapping, M4.2x1.
									69x19.05, .164-15x.750
11	4643 273	1			27				PLATE, Decklid Cylinder
12	4665 288	1			27				ANCHOR, Tie Down, Tie Down
									Anchor
13	6034 646	2			27				RIVET, .197 Grip187375

DODGE-CHRYSLER VIPER (SR)
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BODY 27 = Convertible 29 = Coupe ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas



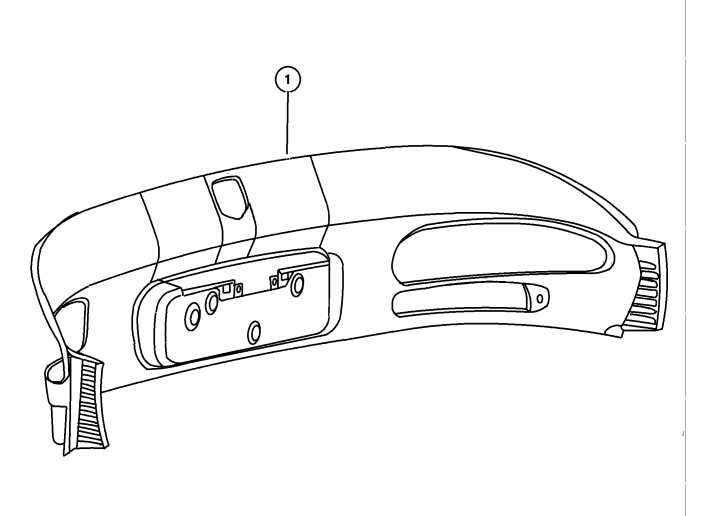
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4709 219AB	1			27				DOOR, Fuel Fill
2	4643 884	AR			27				SHIM, Fuel Filler Door
3	6100 046	3							NUT AND WASHER, Hex, M5x.80
4	4763 838	2			27				BUMPER, Fuel Door
5	4709 364	1			27				PLATE AND SCREW, Fuel Filler
									Door
6	4708 234	1			27				LABEL, Fuel
7	4848 132	1							CAP, Fuel Filler, Non-Locking
8									SCREW, [.190-16x1.00], (NOT
									SERVICED) (Not Serviced)
9									TUBE, Fuel, Tank Filler (Reference
									Only), (NOT SERVICED) (Not
									Serviced)
10	6102 004	4			29				SCREW, CAP, M8x1.25x26.8
11	5245 877	1			29				SEAL, Truck Closeout, Trunk
									Closeout to Roof Filler
12	5245 665	1			29				SEAL
13									SEAL, Fuel Filler Flange
	4643 885	1			27				Fuel Filler
		2			29				
14	4763 476	1			27				SHIELD, Fuel Filler Door, Fuel Filler
									Paint Chip
15	4848 956AA	1							TUBE, Drain
16	4763 684AC	1			29				CAP, Fuel Filler

DODGE-CHRYSLER VIPER (SR)
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S=RT/10 D=Dodge
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Rear Shelf Panel Viper, Coupe Figure SSR-1410



1	4883 764AA AR 29 PANEL, Rear Body 4883 765AA- 1 29 COVER, Rear 4886 071AA- 1 29 COVER, Lamp 4763 881 1 29 ISOLATOR, Roof to Rear Panel SCREW, M6x1x20, (NOT	
-2 4883 765AA- 1 29 COVER, Rear -3 4886 071AA- 1 29 COVER, Lamp -4 4763 881 1 29 ISOLATOR, Roof to Rear Panel -5 SCREW, M6x1x20, (NOT	4883 765AA- 1 29 COVER, Rear 4886 071AA- 1 29 COVER, Lamp 4763 881 1 29 ISOLATOR, Roof to Rear Panel SCREW, M6x1x20, (NOT	
-2 4883 765AA- 1 29 COVER, Rear -3 4886 071AA- 1 29 COVER, Lamp -4 4763 881 1 29 ISOLATOR, Roof to Rear Panel -5 SCREW, M6x1x20, (NOT	4883 765AA- 1 29 COVER, Rear 4886 071AA- 1 29 COVER, Lamp 4763 881 1 29 ISOLATOR, Roof to Rear Panel SCREW, M6x1x20, (NOT	
-3 4886 071AA- 1 29 COVER, Lamp -4 4763 881 1 29 ISOLATOR, Roof to Rear Panel -5 SCREW, M6x1x20, (NOT	4886 071AA- 1 29 COVER, Lamp 4763 881 1 29 ISOLATOR, Roof to Rear Panel SCREW, M6x1x20, (NOT	
-4 4763 881 1 29 ISOLATOR, Roof to Rear Panel -5 SCREW, M6x1x20, (NOT	4763 881 1 29 ISOLATOR, Roof to Rear Panel SCREW, M6x1x20, (NOT	
-5 SCREW, M6x1x20, (NOT	SCREW, M6x1x20, (NOT	Closure

DODGE-CHRYSLER VIPER (SR)
SERIES LINE
S=RT/10 D=Dodge
S=GTS Coupe
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BODY
dge 27 = Convertible
29 = Coupe

ENGINE EWB = 8.0L 10 Cyl. SFI EW0 = All 8.0L Gas